

TAMPERE ECONOMIC WORKING PAPERS

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Working Paper 134 January 2022

FACULTY OF MANAGEMENT AND BUSINESS FI-33014 TAMPERE UNIVERSITY, FINLAND

> ISSN 1458-1191 ISBN 978-952-03-2273-1 (online)

The Effects of Corporate Taxes on Small Firms*

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January 2022

Abstract

We study the impact of corporate taxes on firm-level investments and business activity by exploiting a 6 percentage-point reduction in the corporate tax rate during 2012–2014 in Finland. We use detailed administrative data and a difference-in-differences method comparing small corporations (tax rate cuts) to similar partnerships (no change in taxes). We find no significant average investment responses but do observe an average increase in annual sales and variable costs. These effects are driven by more cash-constrained firms and firms where the main owner actively works in the firm.

JEL classification codes: G31, G38, H21, H25

Keywords: corporate taxation; investments; business activity; small firms

^{*}We thank Sebastian Camarero, Paul Demeré, Seppo Kari, Tomi Kyyrä, Jukka Pirttilä, Eric Ohrn, Maximilian Todtenhaupt and several conference participants for their helpful comments. We are grateful to the Academy of Finland (grant no. 346252) for the funding for this project. Matikka also gratefully acknowledges funding from the Academy of Finland (No. 322074).

1 Introduction

Over the last decade, many developed countries have reduced their corporate tax rates in order to stimulate firm-level investments and economic activity. For example, in 2017, the US cut its corporate tax rate from 35% to 21%. In addition, various other investment stimuli have been introduced in many countries, such as more favorable deduction and depreciation rules. These reforms have reduced the cost of capital and relaxed the financial constraints of firms, creating incentives for new investments and increased business activity. This development has also prompted researchers to study the effects of these reforms using quasi-experimental methods and administrative data, focusing mostly on investment responses and the incidence of corporate taxes (Yagan 2015; Bond and Xing 2015; Suarez Serrato and Zidar 2016; Zwick and Mahon 2017; Ohrn 2018; Fuest et al. 2018; Maffini et al. 2019; Liu and Mao 2019; Ohrn 2019; Curtis et al. 2021).

Despite this recent surge in quasi-experimental evidence, many key questions are still unanswered or understudied. There is only scarce evidence on the impacts of statutory corporate income taxes, a central parameter in policy debate, on firm-level investments and growth. Many earlier papers focus on analyzing investment subsidies that are often targeted at specific types of firms or industries, such as bonus depreciations or accelerated depreciations. Consequently, there is a lack of knowledge on how changes in incentives that apply to the universe of the firm population, such as a corporate tax cut, affect investments and economic activity. Also, most of the earlier literature focus on studying larger firms. Therefore, evidence on the impact of financial incentives among younger and smaller firms is more limited, even though it has been argued that young and growing firms play a key role in spurring economic growth and employment (see e.g. Decker et al. 2014).

We contribute to the literature by providing credible evidence of the effects of a corporate tax rate cut on small firms. We study a considerable 6 percentage-point (23 percent) reduction in the corporate tax rate from 26% to 20% during 2012–2014 in Finland. The tax rate on corporate profits was first reduced from 26 to 24.5% in 2012 and then further down to 20% in 2014. Together with high-quality administrative data covering all Finnish businesses, these reforms enable us to analyze the effect of the corporate tax rate on a range of key firm-level variables. Also, the corporate tax rate cut was combined with a dividend tax increase that left the effective dividend tax rate, including both the dividend and corporate tax, unchanged. This means that the impact of the corporate tax cuts on the owner-level effective dividend tax rate was largely eliminated, allowing us to focus on the effects of firm-level corporate taxes.¹

Our analysis focuses on small corporations with annual sales below 2.5 million euros. We restrict the sample because partnership firms that faced no changes in taxes offer a representative comparison group only for relatively small corporations. We use a difference-in-differences method utilizing similar-sized partnership firms operating in similar industries as a control group, allowing for credible and transparent identification of the impact of the reform on small firms. Furthermore, we follow a similar type of weighting estimation approach used in Yagan (2015) and Zwick and Mahon (2017) to improve the comparability of the outcomes between these organizational forms. In our empirical analysis, we show that the development of our outcome variables follows parallel trends for the

¹In general, firm-level taxes are often considered to be more relevant to new investment and growth. The dividend tax rate does not affect the marginal cost of capital when investment is funded with retained earnings or debt (Auerbach, 1979).

treatment (corporations) and control (partnerships) groups prior to the first corporate tax cut, providing strong supportive evidence on the validity of our empirical approach.

First, we study the effect of the reforms on investments relative to existing capital assets, a main outcome of interest explored in both theoretical and empirical corporate tax literature. We find no significant average investment responses in the stock of productive capital after the reform, or in the number of firms with new investments. However, we find a small positive investment effect for cash constraint and young (under 10 years) firms, suggesting that the investment decisions of firms with less cash resources and younger firms can be more sensitive to corporate taxes.

In addition, we examine the impact of the reform on firm-level business activity measures that are less often studied in the earlier literature. The studied outcomes include sales, labor costs, input use, value added, and firm entry. A corporate tax cut creates a mechanical cash injection for the firm through increased net-of-tax retained earnings that could positively impact business activity beyond capital investments. Such additional cash resources can be particularly relevant for younger and smaller firms that might often face liquidity constraints and have more limited opportunities to acquire other types of funding, but still have available business opportunities to utilize. Also, small firms are often managed by their main owners, who also work in the firm and are closely connected to firm decision making, implying that the incentives and effort of the owner could be affected through changes in corporate-level tax incentives.

We find a moderate average increase in sales (1.6%) and variable costs (2.4%) for the treated corporations, implying a slightly higher firm growth rate after the corporate tax rate cut. These results suggest that the overall business activity of small firms increased after the reform even though overall investments in the stock of productive capital did not. We find that the observed sales and input responses are driven by cash-constrained firms and firms owned by active owner-managers. This indicates that the availability of cash resources and the role and effort of the main owner of the firm are important factors in explaining how small firms respond to changes in financial incentives, providing new evidence for the mechanisms behind firm responses to corporate taxes. Moreover, we find no significant effects on firm entry or dividend payouts.

Our study contributes to the existing literature in many ways. First, we contribute to the literature studying the effects of financial incentives on investments. Most of the recent quasi-experimental literature exploits targeted variation in investment incentives, such as temporary bonus depreciation and accelerated depreciation policies, aimed at boosting investments in particular sectors or groups of firms. This branch of literature commonly estimates distinctively large investment elasticities. For example, Ohrn (2018) uses changes in deduction regulation in the US and finds an implied elasticity of investments of 6.5. House and Shapiro (2008) and Zwick and Mahon (2017) use changes in depreciation rules in the US and find significant investment responses and very large investment elasticities, 7.7 and 7.2, respectively. Maffini et al. (2019) find similar results in the UK.

Only a few previous papers have studied the investment responses of universal business tax reforms using firm-level data. A notable exception is Yagan (2015), who studies the large dividend tax cut in the US in 2003 and finds a large response in dividend payments but no effect on new investments, indicating a very small elasticity of investments with respect to dividend tax rates. Alstadsæter et al. (2017) find similar results for aggregate investments when studying firm responses to notable dividend tax cuts in Sweden. According to our knowledge, our paper is the first to use

firm-level data and quasi-experimental variation to study the effects of a universal change in the corporate tax rate.

In contrast to many recent empirical studies, we find a statistically insignificant average investment response and according to our preferred estimate, we can reject larger than 0.75 elasticity of investments with respect to the net-of-corporate tax rate (with 95% confidence intervals). Our results illustrate that the responses of small firms to a universal cut in the corporate tax rate combined with a dividend tax increase can be very different and lead to different policy implications compared to the impacts of more targeted investment subsidies for larger firms, as analyzed in the previous literature. This also suggests that larger and more capital intensive-firms appear to respond more to even small and temporary changes in investment incentives created by investment subsidy policies, compared to smaller and less-capital intensive corporations.

Another explanation for the negligible average investment effect could be that firms finance their investments primarily with new equity installments, according to the so-called old view of dividend taxes. In that case, the simultaneously increased dividend tax would eliminate incentives for investing (see e.g. Feldstein 1970 and Poterba and Summers 1985). Nevertheless, we find no investment effects for older firms that are argued to rely more on retained earnings or debt when funding their investments (Auerbach 1979), suggesting that small responsiveness of investments to corporate taxes among smaller firms is more likely to explain our findings. However, we highlight that physical capital investments are not the only relevant firm-level margin to consider, as our results show that improved financial incentives increased the overall business activity of small firms.

Furthermore, we make a clear contribution beyond the field of public economics as we study relatively young and small firms, which are argued to play a key role in general economic development and employment growth (Decker et al., 2014). Therefore, the responsiveness of these firms is highly relevant but still relatively understudied, although there have been some recent exceptions (see e.g. Benzarti et al. 2020 and Alstadsæter et al. 2017). Also, we increase the current knowledge of how relaxing firm-level financial constraints affects firm behavior (see e.g. Rauh 2006) by showing that an increase in available cash reserves at the firm level accelerates the business activity of small firms.

Moreover, we study the responses for firms with more active and passive main owners in order to better understand the role of the owner behind firm-level decisions. According to our results, the role of the owner-manager can be relevant in explaining how small firms respond to financial incentives, as firms with active owner-managers respond much more actively to reduced corporate taxes compared to firms with more passive owners. Using our detailed data, including information on ownership shares and the role of the main owner in the firm, we provide new empirical evidence to this discussion, in which earlier empirical studies are scarce, particularly for smaller firms. Our evidence closely relates to the findings of a recent paper by Smith et al. (2019), who highlight the importance of active owners for firm performance in the US.

This paper proceeds as follows. In Section 2, we describe the business tax system in Finland, and in Section 3, we present and discuss our testable hypotheses. In Section 4, we provide the details of the data and discuss our methods. Section 5 presents and discusses the results and Section 6 concludes.

2 Finnish Business Tax System and the Corporate Tax Rate Cuts

In this paper, we study the effects of recent corporate tax rate cuts in Finland. The tax rate on corporate profits was first reduced from 26 to 24.5% in January 2012, and then further down to 20% in 2014. Together these reforms reduced the corporate tax rate by 6 percentage points, or by approximately 23%. These reforms follow the downward trend in corporate tax rates in Finland and many other developed countries. For example, corporate taxes were cut in Germany in 2008, the UK in 2008, 2011, 2012 and 2013, Sweden in 2009, 2013 and 2019, Canada in 2008-2012, and the US in 2017. Also, at the time of the corporate tax rate cuts, the dividend tax rate was increased for most owners of small corporations such that effective dividend tax rate remained unchanged, which at least partly mitigated the impact of the corporate tax cuts on shareholder-level incentives. Next, we discuss the main features of the Finnish business tax system and the changes in tax rates we exploit in the empirical analysis we introduce below. A more detailed description of the tax system and recent changes in the taxation of corporations and partnership firms in Finland is presented in Appendix C.

The corporate tax rate cuts in 2012 and 2014 affected all public and privately held corporations, but other organizational forms were unaffected by the reform. Therefore, we have an opportunity to use partnership firms as a control group for small corporations in our empirical analysis. Privately held corporation is the most common organizational form in Finland, representing nearly half of all Finnish firms. Privately held corporations are separately tax-liable, meaning that their profits are taxed at the firm level according to the corporate tax rate. Owners of privately held corporations pay an additional tax on the income withdrawn from the firm. In contrast, partnerships are pass-through entities, meaning that their profits are taxed directly at the owner level. Therefore, the corporate tax rate does not affect them.

An owner of a privately held corporation can withdraw income from the firm either as wages or dividends. In Finland, wage and capital income are taxed at different tax rate schedules. The wage tax schedule is progressive, with top marginal tax rates of approximately 55%. The dividend income tax system is rather complicated, including one tax rate kink determined by firm-level net assets (assets minus debts) and another kink based on the euro amount of the dividends withdrawn from the firm.

The profits of partnership firms are taxed directly at the owner level based on a predetermined tax schedule. However, the owners of partnership firms also have a net asset threshold in their tax schedule, which divides taxable profits into capital income and wage income components based on firm-level net assets. Profits that fall under the net asset threshold are taxed according to the capital income tax schedule, and any income above the threshold is taxed as the owner's wage income.

At the time of the corporate tax rate cut in 2014, the dividend tax rate was increased for most owners of small corporations. Therefore, at the owner level, the impact of the reduction in the corporate tax rate was offset by this dividend tax increase. This meant that the effective dividend tax rate was 26% both before and after the 2012–2014 reforms. Thus, as we will argue in greater detail below, the corporate tax cut mainly affected incentives for investment funded from retained earnings or debt, while the cost of capital for new equity (share issues) remained mostly unchanged.

However, for the owners of larger firms with large firm-level net assets, the effective dividend tax rate was typically reduced within the 2014 reform (see Appendix C for more details). Nevertheless, as we restrict our sample to small firms, this does not concern our empirical analysis.

Furthermore, there were no changes in the taxation of partnership firms during our examination period from 2008 to 2016. Therefore, partnership firms constitute a suitable comparison group for small privately held corporations. Also, there were no other significant changes in business taxation at the time of the corporate tax rate cuts. For example, depreciation rules and the corporate tax base remained unchanged. The depreciation regulations are similar for both organizational forms, and investment costs are depreciated over their lifetime following similar category-specific regulations for both corporations and partnerships.

3 Expected Impacts of the Reforms

Next, we discuss the changes in incentives created by the reforms and present our hypotheses on their general expected impact on investments and business activity. We then discuss how the simultaneous dividend tax rate increase is expected to affect incentives depending on the source of finance, and how the tax cuts could affect firms with different types of owners. Finally, we briefly discuss the expected impacts on firm entry and dividend payouts.

3.1 Investments and Business Activity

In general, a corporate tax cut can affect investment decisions by decreasing the cost of capital and increasing the amount of retained earnings available for new investment. Therefore, the corporate tax rate cuts incentivize firms to increase their investments. In addition to increasing the overall investment rate, the tax cut can increase the number of firms that invest.

A cut in the corporate tax rate can also affect the overall business activity of small firms in other ways. It induces a mechanical increase in the available cash resources of a firm, and thus a firm now has more available after-tax profits than before the corporate tax rate cut. If these additional resources within the firm are important for boosting overall business activity, we expect the corporate tax rate cuts to increase sales, input costs and labor costs among corporations. In addition, the potential effects on investments and output can affect profitability, which we evaluate by examining the impact on the value added of the firm (sales minus variable costs).

3.2 Dividend Taxes, Sources of Finance and Cash Constraints

As discussed above, the corporate tax cuts were executed together with an adjustment in dividend tax rates such that the effective owner-level dividend taxes, including both the statutory corporate tax and owner-level dividend tax, was unaffected for most of the owners of small corporations in our sample. Therefore, the expected impact of the reform on investment incentives can depend on how small firms finance their investments.

The simultaneous increase in the dividend tax can mitigate incentives to increase investments if they are financed by new equity, as then the effective dividend tax rate defines the rate of return on new investment. In other words, in this case the dividend tax burden is included in the cost of capital. According to the so-called old view of dividend taxes, owner-level (effective) dividend taxes are most relevant for investment decisions (Harberger 1962; Feldstein 1970; Poterba and Summers 1985), and thus, under this hypothesis, the 2012–2014 reforms would not induce a significant increase in investment incentives.

In contrast, it has been argued that dividend taxes are less relevant to investments when new investment is financed by retained earnings or debt (Auerbach, 1979). For example, when retained earnings are used for new investment instead of profit distribution, the dividend tax is reduced on the net cost to the shareholder at the same rate at which the eventual return is taxed. Thus, these two effects cancel each other out to leave the required rate of return unaffected by the dividend tax rate. According to the so-called new view in the dividend tax literature, at the margin, new investment is financed by retained earnings or debt, and therefore, the dividend tax does not affect investment choices, whereas the corporate tax does (Auerbach 1979; Bradford 1981).²

There is very limited earlier evidence on the investment behavior of small firms and their sources of investment funding (new equity, retained earnings or debt, or a combination of them all). Therefore, we have no clear theoretical hypothesis on the expected impact of the reform on investment incentives based on the financial sources of investment. The aim of our empirical analysis on investments is to reveal whether a change in firm-level financial incentives accompanied by a stable owner-level dividend tax rate affected the investment decisions (on average), given the available funding sources of small firms.

Nevertheless, we conduct a suggestive test for the role of funding sources by studying the investment responses of older and younger firms in our sample. It has been argued that young and newly established firms are more prone to raise new equity instead of using debt or retained earnings to finance their investments, compared to more mature firms (Auerbach 1979; Sinn 1991). Under this hypothesis, older firms should be more prone to respond to the reforms if firm-level financial incentives drive investment decisions. Our detailed data enabled us to define the age of the firm and thus analyze how firm age affects investment responses.

Even though the dividend tax increase mostly offsets the incentives created by the corporate tax cut at the owner-level, the corporate tax cut still creates a mechanical cash injection for the firm through increased net-of-tax retained earnings. Such additional financial resources can be particularly important for smaller firms. They often face liquidity constraints and have limited opportunities to acquire other types of funding such as new equity and debt, but might still have new business opportunities to utilize. Therefore, the overall business activity of small firms could be affected by the reform even without a direct and instant impact on investments such as plants or machinery that typically require large resources. Our hypothesis is that if such channels are relevant, we should observe an increase in firm-level sales and variable costs after the corporate tax cuts.

Relatedly, as we focus on small firms, many of them may face cash constraints. Retained earnings largely contribute to the firm's cash reserves, and after the tax cut the net-of-tax retained earnings increased mechanically even absent any behavioral responses. Therefore, as a result of such a cash

²This argument has been further supported by, for example, the evidence presented in Yagan (2015) showing that firm-level investments in the US did not respond to the large dividend tax cut of 2003. Thus, recent empirical studies on investment effects have been more focused on corporate-level taxes. However, a recent working paper by Moon (2021) shows that the capital gains tax has an effect on investments of large firms in South Korea, supporting the old view of the dividend tax literature.

injection, liquidity constraints may be loosened and corporations could now have more liquid funds to boost their business activity and investments (see e.g. Rauh 2006). Correspondingly, this would show up as increased investments or business activity after the reforms. In our analysis, we analyze the hypothesis on the relevance of cash constraints by studying the impact of the reforms for firms with more and less cash constraints before 2012.

3.3 Active Owner-Managers

The ownership and management structures of the firms could affect how they respond to changes in financial incentives and relaxed financial constraints at the firm-level. Younger and smaller firms are often managed and organized by their main owners, and therefore, the role of the owner can be particularly relevant for them. It has been argued that active owner-managers are likely to be more able and eager to affect firm-level decisions and business activity compared to more passive owners or investors. For example, Chetty and Saez (2010) build an agency model of the firm, motivated by the observation that the dividend responses to the dividend tax cut of 2003 in the US were driven by firms with active share holders in executive positions. Also, recent empirical evidence by Smith et al. (2019) supports the significance of the role played by the owner in the firm, as they find that active owner-managers contribute greatly to firm performance in the US.

Also, owners who are more closely connected to their firms are presumably more able to utilize the firm and its cash reserves as a source of private spending (see e.g. La Porta et al. 2000 and Bennedsen and Wolfenzon 2000) and engage in dynamic tax-planning procedures in order to minimize long-run tax payments on income withdrawn from the firm (see e.g. le Maire and Schjerning 2013). Therefore, improved firm performance and growth have a more direct impact on the available personal resources of more closely connected owners. Hence, even when the dividend tax is increased, the cut in the corporate tax rate can increase the effort and labor input of an active main owner through these channels, potentially leading to greater business activity of the firm after the reform. As our study concerns relatively small firms with, on average, only six employees in our baseline sample, the role of the main owner is likely to have a particularly significant impact.

If the management and ownership structures matter to how firms respond to the reform, we expect to observe an increase in investments and overall business activity in our sample. Using our detailed data including information on ownership shares and the role of the main owner in the firm, we can also study the relevance of the ownership and management structures behind our results. These results increase our current knowledge of the role of active owner-managers behind firm-level decisions where earlier empirical evidence is still scarce.

3.4 Firm Entry and Dividend Payouts

It is often argued that reducing business taxes can encourage new business creation. If this is the case, we should observe an increase in the number of new corporations after the corporate tax cuts, which we can empirically test in our analysis. Furthermore, the corporate tax rate cuts may have increased incentives for existing partnership firms to change their organizational form to corporations, if the potential gains from changing the organization form exceed the administrative costs of this change (see e.g. Tazhitdinova 2020). These types of effects could also invalidate our empirical approach

where we compare the outcomes between corporations and partnership firms before and after the tax rate cuts, and we therefore evaluate the changes in organizational forms in the next section in more detail. However, as the owner-level effective income tax rates remained unchanged, it is likely that the effects on firm entry and firms changing their organizational form are small at most.

Finally, as the reforms did not change the effective dividend tax rates for the owners in our sample, we do not expect the reform to have a significant effect on dividend payout policies or income-shifting responses of the owners of small corporations. Nevertheless, we analyze the development of dividend payments and the composition of income withdrawn from the firm to test whether the reforms are associated with potential changes in dividend payouts.

4 Methods, Identification and Data

We use tax record data from the Finnish Tax Administration, including all Finnish privately held corporations and partnerships in 2008–2016. These data enable us to access a wide range of firm-level outcomes such as investments, sales, labor costs and other input categories. In addition, we can link firm owners to their firms using unique identifiers. The owner-level data include information on, for example, income withdrawn from the firm and the ownership share of the firm. We restrict our sample to firms that are owned by individuals, and exclude firms that are owned by other firms, institutional investors, hedge funds, etc. We use these data in an unbalanced panel form.

We use a difference-in-differences method to study the effects of the corporate tax rate cuts in 2012–2014. Our baseline estimable equation is of the following form:

$$Y_{it} = \alpha_1 + \alpha_2(Treat_i \times Post_t) + \alpha_3(Treat_i \times Post_{2012,2013}) + \beta_i + \lambda_t + \lambda_t$$
 (1)

where Y is the outcome variable of interest, i refers to a firm and t is year. The main outcome we study is investment per lagged capital. We study the effects on other business activity by examining sales, variable costs, labor costs and value added of the firm. Following the earlier literature studying firm responses to tax reforms (see e.g. Ohrn 2018 and Saez et al. 2019), we normalize these outcome variables by firm-level sales in 2011, one year before the first reform, to take into account the skewness of the distributions of these variables and differences in levels between the treatment and control groups. As we use sales in 2011 to normalize the variables, our baseline sample includes firms that we observed in 2011.3

The treatment group $(Treat_i)$ is privately held corporations and the control group is partnership firms. $Post_t$ is an indicator variable for the period after both tax rate cuts (2014–2016), and $Post_{2012,2013}$ for the years right after the first tax cut (2012 and 2013). Coefficient α_2 in equation (1) thus captures the impact of the tax rate cuts comparing the periods before (2008–2011) and after (2014–2016) both reforms, and α_3 captures the effect of the first reform separately. We include firm- and year-fixed effects (β_i, λ_t) in the baseline estimation, and e is the error term. Standard errors are clustered at the firm level.

The main identifying assumption in our difference-in-differences approach is the parallel trends

³As robustness checks, we also estimate the model using the euro-levels of the outcome variables and using balanced panel data (see Section 5.4).

assumption. This means that in the absence of the reforms, the development of firm outcomes would have been similar among corporations and partnerships. In order to evaluate the validity of this assumption, in Section 5 we examine the evolution of our main outcome variables prior to the 2012 reform for both organizational forms. We find that the trends follow each other well for all the main outcomes that we consider, which mitigates the concern that firms would not be comparable between the organizational forms.

To ensure that the firm groups are comparable, we apply two modifications: we restrict our sample to small firms and use a re-weighting strategy. First, our baseline sample in 2011 includes firms with annual sales between 100,000 euros and approximately 2,500,000 euros, and net assets below 750,000 euros in 2011. We restrict the sample due to the much longer tail of the size distribution of corporations compared to partnerships, stemming from the fact that the majority of large firms in Finland are corporations. Therefore, partnership firms offer a representative comparison group only for relatively small corporations. Furthermore, we drop the smallest firms from the sample in order to focus on full-time businesses and more established firms. To be precise, the upper sales limit is based on the 99th percentile of the sales distribution of partnership firms (2,503,624 euros). The net asset limit is set to ensure that the firms in our sample are affected by the owner-level taxes in a similar way, i.e. we do not include the owners of corporations with large net assets (above 750,000 euros) whose effective dividend tax rate was reduced in 2014, as mentioned above in Section 2 and discussed in greater detail in Appendix C. Finally, we winsorize all continuous outcomes at the 1% level by year. In Section 5.4, we discuss the robustness of our results regarding these choices and restrictions.

Table 1 presents the unweighted summary statistics of our main outcome variables for the restricted sample in 2011. Table 2 presents the detailed definition of each variable we use in our analysis. Investments refer to the purchase price of all newly installed gross capital assets. These include, for example, investments in machinery, equipment and buildings. On average, annual investments relative to the existing capital stock in the year before, a variable that has been widely used to study firm-level investment responses in the literature (see e.g. Yagan 2015), were approximately 0.50 for both corporations and partnerships. In addition, as shown in Figure 4, roughly 62% of corporations and 54% of partnerships had positive investments in 2011, and these shares have remained relatively constant throughout the time period we study. The majority of investments for both corporations (81% of all investments) and partnerships (86%) are concentrated in fixed assets such as machinery, equipment and hardware. Furthermore, in Table 1, labor costs include gross wages and other related costs such as mandatory pension contributions (excluding individual-level income taxes). Variable costs refer to all costs other than fixed costs and labor costs, including intermediate goods, materials and services used in production. Value added is defined as sales minus variable costs.

In our sample, 52% of corporations and 29% of partnership firms are below the age of ten years, which illustrates that a large share of corporations are rather young firms. We define the age of the firm based on the year 2013 such that firms older than ten years were observed in the tax record data in 2002 or earlier. The average cash-to-assets ratio for corporations is 0.31, measured as firm-level financial assets (cash, stock holdings and other liquid assets) divided by total assets of the firm. 73% of corporations had an active owner-manager as its main owner. We use a readily

available classification in our data to split corporate owners to active and passive: active owner-managers include those who, by themselves or together with family members, own at least 30% of the corporation and hold an active leading position in their firm, such as CEO or chairman of the board, and passive owners include the rest.⁴

Table 1 shows that the partnership firms are smaller on average compared to corporations in our baseline sample. However, scaling investments by lagged capital assets and other business activity outcomes by firm-level sales make these outcomes notably more similar to each other between the firm groups. Both corporations and partnerships operate in similar industries, as shown in Figure 1, but there are some differences in the shares of firms in each industry category between the organizational forms. In our baseline regression specification, we follow Yagan (2015) and Zwick and Mahon (2017) and use a non-parametric re-weighting strategy based on DiNardo et al. (1996) to control for any size or industry-specific shocks. First, we assign each observation to one of the ten industry categories presented in Figure 1. Then we divide each industry category into four size groups based on the previous years' annual sales. This creates 40 different industry-size bins for both organizational forms for each year. Following the approach in Yagan (2015), the sum of sales in each bin is weighted to match the base-year group of privately held corporations in 2011. Intuitively, the weight factor is higher than one if the sum of sales of the firms in a group is lower than in the base group, and vice versa.

As discussed above, the corporate tax rate cut may have induced existing partnership firms to change their organizational form to corporations. This would be a concern for our empirical setting if such changes in the organizational form were prevalent. However, Figure 11 in Appendix B shows that this is not the case. We observe only 0.2–0.3% of partnership firms changing their organizational form from partnership to privately held corporation each year, and more importantly, there is no change in this share at the time of the reforms. Therefore, this does not constitute a major issue for our empirical analysis. The firms that changed their organizational form are included in our sample, and in the regression we include an indicator variable denoting whether a firm has changed its organizational form. However, dropping firms that changed their organizational form does not affect our results in any significant manner.

5 Results

5.1 Investments

Next, we present and discuss the average impact of the corporate tax cuts on investments. Figure 2 describes the development of investments per lagged capital in 2008–2016 for corporations and partnership firms using the re-weighting strategy described in Section 4. The figure illustrates that there is no difference in the development of investments between corporations and partnerships before the first corporate tax rate cut in 2012, demonstrating that the pre-reform trends are parallel between the groups. The figure also shows no clear response to the first tax rate cut after 2012.

⁴This classification is based on mandatory pension insurance regulations in Finland, as active owner-managers are insured under different regulations compared to other corporate owners. See Benzarti et al. (2020) for more details on pension insurance regulations and evidence of how entrepreneurs in Finland respond to changes in insurance contribution rules.

After the larger corporate tax cut in 2014, the development of investments remains parallel between the firm groups, indicating no significant investment response to the reforms. Figure 3 shows the associated difference-in-differences estimates with 95% confidence intervals in each year in 2008–2016 relative to year 2011. The figure clearly supports the visual observations from Figure 2, implying parallel pre-trends and no investment responses to the corporate tax rate cuts.

Table 3 quantifies the estimates following the estimation strategy presented in Section 4. Column (1) shows the estimates with firm and year-fixed effects, and column (2) includes also the re-weighting approach. The difference-in-differences estimates $(Treat_i \times Post_t)$ are very close to zero, -0.03 and -0.17 percentage points, respectively. These estimates represent -0.06 and -0.35 per cent changes in investments per lagged capital relative to 2011. Neither of the estimates are statistically significant, and using our preferred estimate in Column (2) we can reject investment increases larger than 2.2 percentage points with 95% confidence intervals. Therefore, the regression results confirm the graphical evidence presented above. We observe that the estimate for the interaction of the years 2012 and 2013 and the treatment group indicator, $Treat_i \times Post_{2012,2013}$, has a small positive coefficient which is borderline statistically significant at 95% level, suggesting a small increase in investments right after the smaller tax rate cut in 2012. However, as our main difference-in-differences estimates suggest, the corporate tax rate cuts do not cause investment responses in the longer term.

Our implied point estimates for the investment elasticity with respect to the net-of-corporate-tax rate presented in Table 3 are -0.012 and -0.056, and statistically insignificant in both specifications. The estimates imply that we can reject larger than 0.754 elasticity of investments with respect to the net-of-corporate tax rate using 95% confidence intervals. In addition, we find no significant effects of the reform on investment subcategories such as plants, machinery or hardware, but the estimates for the smaller categories are imprecisely measured.⁵

The corporate tax rate cut might also affect the number of firms making investments. Figure 4 presents the share of firms with positive new investments in both firm groups in 2008–2016, illustrating the extensive margin of investment decisions. The figure shows no significant change in the share of corporations investing after 2014. We find a small and insignificant difference-in-differences estimate for corporations with positive investments relative to partnerships, further suggesting no significant extensive margin responses to the corporate tax rate cuts.

Our findings on the small responsiveness of investments are in contrast to a large body of earlier quasi-experimental literature that estimates distinctively large investment elasticities with respect to the cost of capital, ranging from 6 to 7 (see e.g. Maffini et al. 2019, Ohrn 2018, Zwick and Mahon 2017, and House and Shapiro 2008). Most of the earlier studies utilize variation in investment incentives stemming from various investment subsidy policies, such as bonus depreciations or accelerated depreciations. Our results highlight that the average responses of small firms to a cut in the statutory corporate tax rate can be very different and lead to different policy implications compared to the findings in this literature.

One potential feature that could explain our insignificant investment response compared to the

⁵Our measure for aggregate firm-level investments include investments in intangible assets such as patents and IT-software, whereas most of the earlier literature is focused on analyzing only tangible assets such as machinery and hardware. The share of these types of expenditures is small for small firms, and in our data they comprise only 2.7% of all investments in 2011. Therefore, it is not likely that including investments in intangible assets would significantly affect the comparison of our results to the investment definitions used in the earlier literature.

earlier quasi-experimental studies is that in our setup all firms face a cut in the corporate tax rate regardless of their investment behavior. Bonus depreciation and accelerated depreciation policies utilized in the previous studies cited above are typically granted only for new investments that fall into the specific program categories, and the tax reductions inflicted by these programs are materialized only when and if a firm invests. By affecting the relative price of investment as well as the relative price between different investment projects, such targeted stimulus policies are potentially more likely to spark larger observed investment elasticities for investment categories that are qualified for the subsidy, compared to a universal cut in the corporate tax rate. Hence, the implications of these various types of reforms (general corporate tax rate cut vs. targeted investment subsidies) could be different even though their theoretical effects on the cost of capital might be similar in nature.

Relatedly, part of the larger investment responses to investment subsidy policies could stem from the fact that the firms targeted by these policies are often much more likely to invest compared to other firms, particularly younger and smaller firms. For example, in a recent paper by Zwick and Mahon (2017) that studies the bonus depreciation policy in the US, the share of firms with eligible investments is 92% in their estimation sample. In comparison, the share of firms with new investments in 2011 in our sample is approximately 62% among corporations. Therefore, it could be that increased investment incentives targeted at firms that are inherently more likely to invest induce larger investment responses.

However, the discrepancy between the observed investment effects in this study and the earlier literature cannot be easily explained by the magnitude of the change in financial incentives. Relative changes in incentives caused by investment subsidy policies are typically modest and much smaller compared to the statutory corporate tax cuts we study. For example, a federal bonus depreciation policy in the US reduces the present value of qualified investments by approximately 5.5% and state-level bonus depreciations by 1.1% (Ohrn 2019). In contrast, the corporate tax cuts in Finland reduced the statutory tax rate by approximately 23%. Finally, our investment results do align with recent studies that find no significant average investment response to large cuts in dividend tax rates in the US (Yagan 2015) and Sweden (Alstadsæter et al. 2017). We further discuss the heterogeneity of responses in Section 5.3 and the robustness of the results in Section 5.4.

To sum up, we find that the corporate tax rate cuts did not cause a significant average increase in investments among small firms. Nevertheless, as we only focus on relatively small firms, we of course cannot rule out the possibility that larger firms not included in our analysis that might, for example, have less limited access to debt financing, could have increased their investments because of the tax cuts.

5.2 Business Activity

Next, we focus on other outcomes that reflect the overall business activity of firms. Figure 5 shows the development of sales, variable costs, labor costs and value added scaled by firm-level sales in 2011 for corporations and partnerships relative to year 2011 using the re-weighting strategy. Figure 6 presents the associated difference-in-differences estimates in each year in 2008–2016 relative to 2011 with 95% confidence intervals. These figures clearly confirm that the comparison between partnerships and corporations is feasible, as the trends in the outcomes for both firm groups follow

each other closely before the reforms.

The figures show that firm-level sales of corporations increase relative to partnerships right after the large corporate tax cut in 2014. Similarly, we find an increase in variable costs. However, we do not detect any effects on labor costs and no visible increase in value added, measured as the difference of sales and variable costs.

Table 4 presents the difference-in-differences estimates for all four outcomes following the estimation strategy presented in Section 4. These results confirm the visual observations above: there is a statistically significant increase in sales and variable costs after 2014. In terms of magnitudes, the sales response represents a 1.6% increase relative to the mean sales of corporations, and a 2.4% increase in variable costs. Furthermore, the point estimates for both labor costs and value added are very close to zero and clearly statistically insignificant.

The observed increase in sales suggests that the tax cuts boosted overall firm production, as there were no other simultaneous shocks in the Finnish economy that could be clearly associated with an increase in the business activity of small corporations relative to similar-sized partnership firms operating in similar industries. Moreover, an increase in sales together with simultaneous increase in variable costs indicates that this business activity effect is likely to represent a real response instead of a potential reporting response related to tax evasion.

The negligible effect on labor costs is likely to stem from the facts that a rather large share of the small firms in our sample do not have any employees, and the average number of employees is relatively small. Almost 19% of the firms in our sample do not have any employees, and approximately 53% of the firms have less than four employees. Therefore, it is not perhaps surprising to find a negligible effect on labor costs in this context.

The zero effect on value added suggests that even though both sales and variable costs increased after the tax rate cuts, they did not have a significant effect on profitability, measured as the difference between firm-level sales and variable costs. This is also evident given the larger relative response in variable costs compared to sales. Our observed effect on value added is similar in nature to that in a recent working paper by Curtis et al. (2021), who find positive impacts of bonus depreciations in the US on firm-level investments, labor demand and output, but no effects on plant-level productivity. One potential explanation for our findings regarding value added is that once the corporate tax rate is reduced, it increases the incentives to engage in business activities that yield a smaller pre-tax profit margin, as firms can now generate similar after-tax profits with a smaller profit margin when the corporate tax rate is reduced.

Our evidence tentatively suggests that despite the scaling effect on sales and variable costs, the reforms had no significant impact on the size of the corporate tax base of small firms, when using value added to approximate taxable profits. However, we cannot evaluate this aspect in greater detail due to differences in the exact definitions of taxable profits between the organizational forms, stemming from the fact that corporations are separately tax liable and partnerships are pass-through entities (profits taxed at the owner-level).

Our results above show that small corporations responded to the corporate tax rate cut by scaling up their overall production, but not by increasing their investments in productive capital. An increase in sales and inputs without an increase in investments may seem unintuitive given that there was no change in the effective dividend tax rate. However, the corporate tax cut creates a mechanical cash

injection into the firm through increased net-of-tax retained earnings. Such additional resources can be particularly important for smaller firms that might have limited opportunities to acquire other types of funding such as new equity and debt, but can still have new business opportunities to utilize. Figure 13 in Appendix B further illustrates the increased cash resources due to the reforms. The figure describes that, on average, firm-level corporate taxes paid scaled by firm-level sales dropped right after both tax reforms in 2012 and 2014, suggesting that the corporate tax cuts increased the available funds within the firms. Therefore, the sales and inputs of small firms could still be affected by the reform even without an effect on physical capital investments that typically require much larger resources. Below we discuss in greater detail the mechanisms that might further explain these results.

5.3 Heterogeneity of Response

Source of Finance and Age of the Firm. An important feature of our institutional setup is that the dividend tax rate was increased at the same time with the firm-level tax cut, indicating that the owner-level effective dividend tax rate remained constant. As discussed above in Section 3, this implies that if the investments of small firms are financed primarily by new equity, the observed small investment response can potentially be explained by a negligible change in the (effective) investment incentives of the owners.

In contrast, the simultaneous increase in the dividend tax rate is irrelevant in the light of investment incentives if investments are financed by retained earnings or debt. Therefore, another feasible explanation for our finding is that the investments of younger and smaller firms are in general less responsive to changes in firm-level financial incentives, at least when compared to larger firms that are observed to actively increase their investments after the implementations of various investment subsidy policies analyzed in the earlier literature. Also, significant responses on other outcomes than investments imply that the negligible average investment effect cannot be easily explained by unawareness or inattention to the reforms, or that the corporate tax rate cuts would be in general irrelevant for small firms.

We provide further suggestive evidence to support the above assertions by analyzing heterogeneity behind our average results by the age of the firm. As discussed in Section 3, it has been argued that young and newly established firms are more prone to raising new equity instead of using debt or retained earnings to finance their new investments (see e.g. Auerbach 1979). As we are studying relatively small firms, it could be that young firms relying mostly on new equity are driving the small average response obtained.

We evaluate the heterogeneity of the responses by the age of the firm by conducting a tripledifferences estimation where we split our sample by the age of the firm using an age dummy that equals one if firm age is below 10 years, and zero otherwise. Panel A in Table 5 presents these results and the coefficients for $Treat_i \times Post_t$ and $Treat_i \times Post_t$ interacted with the age dummy, illustrating the differences in responses between older and younger firms in the sample, respectively.

The results weakly suggest that younger firms (under 10 years) are more responsive in terms of new investments after the tax rate cut compared to older firms (over 10 years). However, the estimate for younger firms is still rather small (0.038) and statistically insignificant. Therefore, these results do not support the role of the old view in explaining our results, as in that case we would

have expected the older firms to be more responsive in terms of investments.

From Panel A in Table 5 we further observe that sales and other business activity responses are slightly larger among younger firms compared to older firms, but again the estimates for younger firms are not statistically significant. These results tentatively suggest that reduced corporate tax rates can help to boost investments and other business activity of younger firms that might have more profitable business opportunities available but more limited resources to finance them. These results are in line with Benzarti et al. (2020), who show that younger firms are more responsive to additional cash injections compared to older firms, but the results provided in this study are weaker than those in Benzarti et al. (2020).

Cash Constraints and Active Owners. As discussed above, a notable share of the small firms in our sample may face cash constraints, and thus the additional cash resources provided by the corporate tax rate cut can be particularly relevant for them. We evaluate the heterogeneity of the response by the available cash resources by using a dummy variable of cash constraints that equals one if the share of liquid financial assets (cash, cash at bank, stock holdings, and other liquid funds) per total assets of the firm is below the median value (0.24) of this variable in 2010–2011. We then interact the difference-in-differences term ($Treat_i \times Post_t$) with this dummy variable for corporations using otherwise similar empirical approach as in our baseline analysis. Due to the different detailed accounting regulations of corporations and partnership firms, we cannot define a similar measure for cash constraints for both organizational forms, and therefore analyze the heterogeneity by cash constraints only within the treatment group of corporations.

Panel B in Table 5 presents these results, which show that more cash-constrained firms respond to the reforms more actively compared to less cash-constrained firms. The interaction coefficients are statistically significant for all outcomes, including investments. Overall, these results suggest that firms with less available cash reserves respond more actively to the corporate tax rate cut. A plausible explanation for this finding is that a cash injection induced by the tax cut spurs the business activity of these firms in particular. These results are in line with the recent findings by Alstadsæter et al. (2017), who show that more cash-constrained firms responded to a dividend tax rate cut by increasing their investments in Sweden, even though there was no increase in aggregate investments due to this reform.

As discussed in Section 3, improved firm-level financial incentives might be more relevant to firms with more closely connected owners. For example, it has been argued that owner-managers are more actively involved in firm-level decisions and business activity compared to more passive owners or investors (see e.g. Smith et al. 2019), suggesting that they could also respond more strongly to improved firm-level financial incentives.

Panel C in Table 5 presents the results for firms with active and more passive owners using a dummy variable for active owner-managers for corporations and a similar estimation strategy as above for more and less cash constrained firms. We find that the investment responses do not differ between active and more passive owners, indicating that our insignificant average investment response does not mask any significant investment of effects of more active owners.⁶ However,

 $^{^6}$ Similarly, a recent working paper by Moon (2021) finds no statistically significant difference between the investment responses of firms with different ownership structures to changes in capital gains taxes in South Korea.

we find significantly larger responses for active owners compared to more passive owners for sales, variable costs, labor costs and value added. These results suggest that the responses to the tax cut on these outcomes are closely linked to the role of the owner in the firm. Given that our sample covers relatively small firms with only six employees on average, this evidence also suggests that the corporate tax rate cut could affect the work input and effort of active owner-managers. This evidence also aligns with the recent paper by Smith et al. (2019) highlighting the role of the main owner behind firm decisions and performance in the US. However, we view these results as mostly suggestive, as we cannot divide our control group of partnership firms to those with active vs. passive owners (all owners of partnerships are labeled as active), and we do not have data available to split partnerships by the available cash resources similarly as for the corporations. Therefore, in these heterogeneity analyses we cannot apply a more credible triple-differences approach as we did for younger vs. older firms above.

Firm Entry. In order to ensure that we are not disregarding any potential effects on new business creation, we also examine the entry decisions of firms. Figure 7 plots the share of new corporations and partnerships relative to existing firms, and Table 6 tabulates the number of all firms and the share of new firms in 2008–2016. Overall, over the last decade, privately held corporation has been a more popular organizational form for new firms than partnerships in Finland, but the share of new firms has been decreasing in both groups over time. More importantly, there appears to be no significant change in this longer-run trend that could be clearly associated with the corporate tax cuts. Therefore, we conclude that the tax cuts did not accelerate new business creation, although we admit that this evidence is mostly descriptive. Note also that as the owner-level effective tax rates remained unchanged, it is likely that the changes in incentives for firm entry within the reforms are only small.

Dividends and Income Shifting Between Tax Bases. One additional behavioral margin that could be relevant to firm owners is dividend payouts and income-shifting between tax bases. Such responses are well documented in the recent empirical literature studying the effects of income taxes for business owners and entrepreneurs (see e.g. Chetty and Saez 2005, le Maire and Schjerning 2013 and Harju and Matikka 2016). However, as discussed above in Sections 2 and 3, tax incentives for withdrawing dividend (or wage) income did not change in the reforms for the owners of small corporations. To illustrate that the reforms did not create any changes in dividend payments and the income composition, Figure 12 in Appendix B plots the average share of dividends of total income withdrawn from the firm (wages + dividends) for the main owners of corporations in our baseline sample. Evidently, the share of dividend income has been relatively constant before and after the reform, implying no significant dividend or income-shifting responses, as expected.⁹

⁷Firm entry rates have also been declining over the last decade in many other developed countries including the US, as documented and discussed in e.g. Decker et al. (2016b).

⁸In addition, the corporate tax rate cut could affect the exit of firms if, for example, larger firms bought out smaller firms to a larger extent after the tax cut than before it. However, Table 6 shows that there is no clear reduction in the number of existing firms after 2014, suggesting that this type of effect does not appear to be significant.

⁹The income tax system for the owners of partnership firms does not include similar income-shifting incentives as they do not have the opportunity to withdraw income from their firms in the form of dividends. Therefore, the owners of partnership firms are unable to directly shift income from one tax base to another, and thus we cannot

5.4 Robustness Checks

We conduct several additional analyses to assess the robustness of our baseline results. These results are all collected to Appendix A. First, we conduct the difference-in-differences analysis for the business activity outcomes in euros instead of normalizing them by firm-level sales in 2011 as in the baseline analysis. Figure 8 shows the development of sales, variable costs, labor costs and value added for corporations and partnerships in 2008–2016, and Figure 9 shows the estimates for the differences between the firm groups for these outcomes each year with 95% confidence intervals. The implications from these figures are similar as in our baseline results: the outcomes for both groups follow each other closely before the reforms, and both sales and variable costs of corporations increased significantly relative to partnerships after 2014. Table 7 presents the associated difference-in-differences estimates, which confirm the findings from the figures. The point estimates imply 3.8% increase in sales and 6.8% increase in variable costs after 2014 relative to the mean values in year 2011.

Second, Table 8 shows the regression results using balanced panel data, i.e. using a sample of firms which we observe in our tax record data every year in 2008–2016. The estimates for this sample are, on average, slightly larger compared to our main estimates, but the overall interpretation of the results is similar as in our baseline analysis. It is, however, noteworthy that the size of our baseline sample in the main analysis is twice as large compared to the balanced panel sample. One reason for this is that we are studying small firms that are more likely to exit compared to larger and more mature firms, which leads to a smaller sample size when using fully balanced panel data.

Third, Tables 9 and 10 present the results when varying the winsorizing choices. Table 9 shows that the results without winsorizing are very similar to our baseline estimates with 1% winsorizing, especially regarding the business activity outcomes. However, the investment estimate in the first column highlights the importance of accounting for extreme outliers for small firms with relatively small capital assets, as the standard error of the unwinsorized difference-in-differences estimate is very large, 1.2 in comparison to 0.012 in our baseline model. Table 10 shows that the results are also very similar to our baseline analysis for each outcome with 2.5% winsorizing.

Fourth, Figure 10 plots the business activity outcomes without using the re-weighting procedure, and Table 11 shows the corresponding difference-in-differences estimates using an otherwise similar specification as in our main analysis. The figure and the estimates indicate that re-weighting does not significantly change the development of the outcomes between the groups before the reforms or the qualitative implications of the results compared to our baseline analysis. However, the point estimates for the business activity outcomes are larger when not using the re-weighting strategy. As shown above in Table 3, the estimates for investments per lagged capital are small and insignificant also for the unweighted specification.

Finally, Table 12 shows that the exact sample restrictions do not affect our results in a meaningful manner. In the table we vary the sample restrictions by reducing and increasing the upper and lower sales limits of the sample by 20%, but these modifications do not significantly affect the estimates of interest compared to our baseline results presented above.

plot a similar measure for them in the figure. Correspondingly, we cannot plot a figure on the evolution of dividend payments for the owners of partnership firms.

6 Discussion

In this paper, we provide novel evidence of how small, privately held corporations responded to a sizeable 6 percentage-point corporate tax rate cut implemented together with a dividend tax increase that left the owner-level effective dividend tax unchanged. We find no significant average impact of the tax cuts on investments when comparing small corporations to otherwise similar partnership firms that were unaffected by the reforms. This suggests that reducing the corporate tax rate is not an effective measure to spur capital investments among small firms. However, we find a moderate increase in sales and input usage after the tax cut, illustrating that small firms are responsive to corporate taxes and that they may also respond to firm-level tax cuts on other relevant margins than physical investments. We find that the observed effects are larger for firms that had less available cash resources before the reforms and for firms that are owned by active owner-managers rather than more passive investors.

Moreover, our setup provides novel evidence of the effects of a reform including an actively-debated shift of the tax burden from corporate taxes toward the personal income taxes of the owners (see e.g. Grubert and Altshuler 2016 and Devereux 2019). In principle, such a reform could provide a way to increase investments and business activity in a cost-effective manner if improved firm-level financial incentives are the key factor explaining the business decisions of firms, and if the increased owner-level taxes do not distort investment decisions with a similar magnitude. In other words, the tax revenue losses from the reduced corporate tax rate could be alleviated by an increase in owner-level taxes while simultaneously boosting investments and business activity. However, our evidence shows that such a reform does not appear to increase average firm-level investments, but this type of a reform can still increase the scale of other business activity, at least among smaller firms. Our results suggest that increased cash reserves at the firm-level after the tax cuts appears to be a key factor behind these responses.

Nevertheless, more empirical and theoretical research is needed in the future to better understand how small and growing firms and their owners respond to changes in financial incentives, and what the important drivers of these responses might be. Declining firm entry rates and productivity in many developed countries (see e.g. Decker et al. 2016a) pose serious economic challenges that further underline the need for additional research on the incentives affecting young and growing firms.

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Figures

Corporations **Partnerships** 100 8 9 9 4 20 20 2008 2010 2012 2014 2010 2012 2014 2016

Industry

Hospitality

Wholesale and retail

Finance and real estate

Art, entertainment and other

Figure 1: Shares of firms in different industries (corporations and partnerships)

Note: The figure presents the shares of firms in different industry categories for both corporations and partnerships in the restricted sample in 2008-2016.

Farming, fishery, forestry

Administration and information

Education, heath, social service

Construction

Logistics

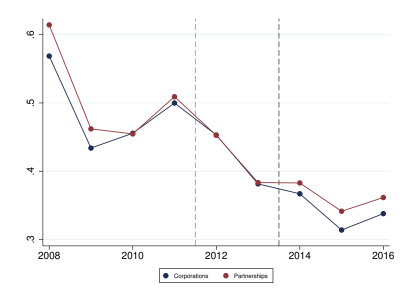
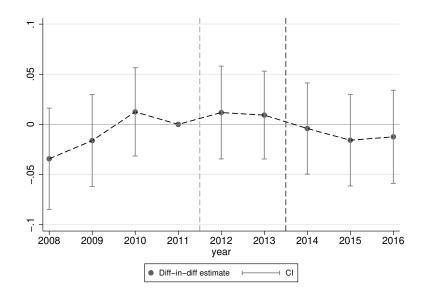


Figure 2: The development of investment per lagged capital, 2008–2016

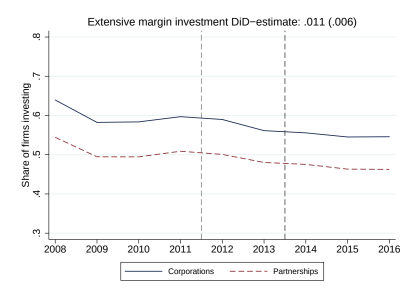
Note: The figure plots the development of the ratio of investment per lagged capital assets (in t-1) in 2008–2016 for corporations and partnerships using the restricted sample of firms in 2011, the re-weighting procedure presented in Section 4 and firm fixed effects. The first vertical line denotes the smaller corporate tax cut in 2012 from 26 to 24.5%, and the second line the larger tax rate cut from 24.5 to 20% in 2014.

Figure 3: Difference-in-differences estimates for investment per lagged capital, 2008–2016



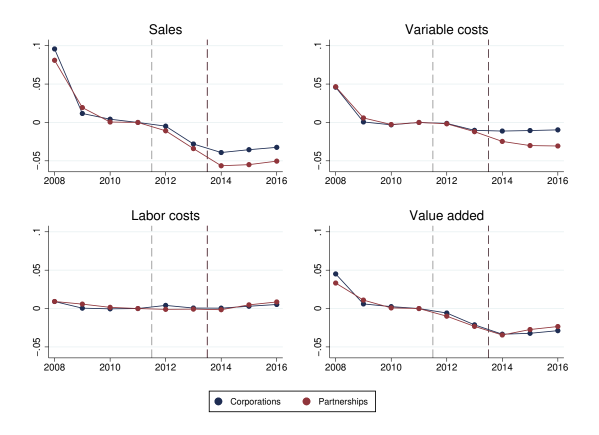
Note: The figure shows the difference-in-differences estimates and 95% confidence intervals for investments per lagged capital relative to year 2011 using the baseline restricted sample. The specification in the figure includes firm-fixed effects and uses the re-weighting strategy presented in Section 4. The first vertical line denotes the smaller corporate tax cut in 2012 from 26 to 24.5%, and the second line the larger tax rate cut from 24.5 to 20% in 2014.

Figure 4: Firms with positive investments (extensive margin), 2008–2016



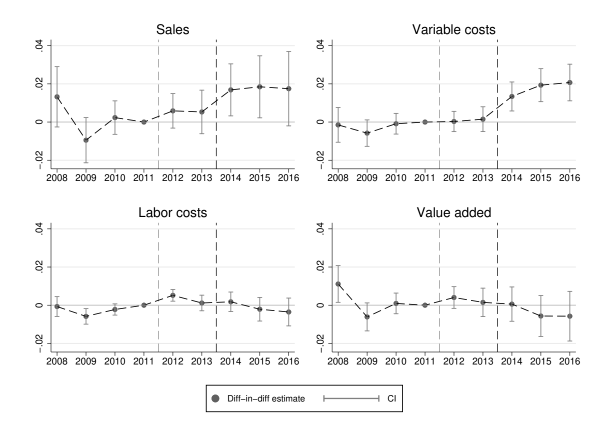
Note: The figure shows the shares of firms with positive annual investments for both corporations and partnerships in 2008–2016, and a difference-in-differences estimate for corporations with positive investments relative to partnerships estimated following the estimation procedure presented in Section 4. The first vertical line denotes the smaller corporate tax rate cut in 2012 from 26 to 24.5%, and the second line the larger tax rate cut from 24.5 to 20% in 2014.

Figure 5: Development of sales, variable costs, labor costs and value added, 2008–2016

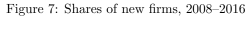


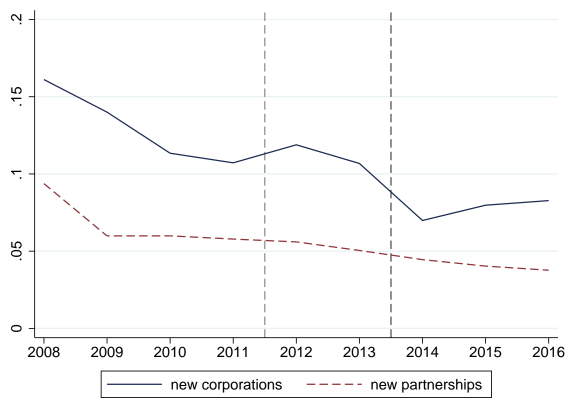
Note: The figure plots the development of sales, variable costs, labor costs and value added scaled by firm-level sales in 2011 for corporations and partnerships using the baseline restricted sample and the re-weighting procedure with firm-fixed effects. The development of each variable is presented relative to year 2011 (normalized to zero in the figure). The first vertical line denotes the smaller tax rate cut in 2012 from 26 to 24.5%, and the second line the larger tax rate cut from 24.5 to 20% in 2014.

Figure 6: Difference-in-differences estimates for sales, variable costs, labor costs and value added, 2008-2016



Note: The figure shows the difference-in-differences estimates and 95% confidence intervals for firm-level sales, variable costs, labor costs and value added relative to year 2011 using the restricted sample. The specifications include firm fixed effects and use the re-weighting strategy presented in Section 4. The first vertical line denotes the smaller corporate tax cut in 2012 from 26 to 24.5%, and the second line the larger tax rate cut from 24.5 to 20% in 2014.





Note: The figure shows the shares of new firms relative to the total number of existing firms for both corporations and partnerships in 2008-2016. We define a firm as a new firm based on the year when the firm is first observed in tax record data. The first vertical line denotes the smaller corporate tax cut in 2012 from 26 to 24.5%, and the second line the larger tax rate cut from 24.5 to 20% in 2014.

Tables

Table 1: Summary statistics, restricted sample in 2011

	C	orporatio	ns	Partnerships		
	mean	sd	p50	mean	sd	p50
Sales	531,876	470,076	357,316	348,406	333,949	228,323
Labor costs	164,058	178,661	106,317	$77,\!624$	104,309	44,889
Variable costs	219,605	305,769	100,968	153,075	234,788	77,772
Value added	312,271	284,623	219,506	195,331	$172,\!569$	140,973
Investment	30,775	84,304	2791	22,726	61,016	1000
Investment per lagged capital	0.498	1.164	0.059	0.500	1.195	0.026
Share with pos. investment	0.616			0.543		
Sales (scaled by sales)	1			1		
Variable costs (scaled by sales)	0.341	0.259	0.322	0.368	0.247	0.370
Labor costs (scaled by sales)	0.332	0.198	0.318	0.214	0.164	0.185
Value added (scaled by sales)	0.659	0.260	0.678	0.632	0.247	0.630
Share young	0.522			0.293		
Share active owner-manager	0.728					
Cash-to-assets ratio	0.306	0.292	0.242			
Observations	30,958			12,698		

Note: Table shows the unweighted summary statistics for corporations and partnerships for the restricted sample in 2011 used in the main analysis. The definitions for each variable are presented in Table 2 below.

Table 2: Definitions of the variables used in the analysis

Variable	Definition
Sales	Gross annual sales of the firm from its primary operating activity minus any discounts given, valued-added taxes, and other taxes based on sales volumes.
Investments	Annual euro value of gross investments including all newly installed capital assets, such as machinery, buildings and equipment. Expenditure on intangible assets, such as patents or IT-software, are included in the variable.
Capital assets	Capital assets include balance sheet information on productive capital such as machinery, buildings, equipment and intangible assets such as IT-software.
Labor costs	Annual wages and other wage-related compensations paid by the firm, including social insurance contributions paid on wage income but excluding income taxes. The labor cost variable includes the wages paid to the owners.
Variable costs	Annual euro value of the costs used as intermediate inputs in production, such as materials and services used.
Value added	Annual euro value of sales minus variable costs.
Financial assets	Financial assets of the firm including cash, cash at bank, stock holdings, and other liquid funds.
Age of the firm	We measure the age of the firm using the first observation in our full tax record data starting from 1998. We define the age of the firm based on the year 2013 so that firms older than 10 years were observed in tax record data in 2002 or earlier.
Young firms	We define firms as young firms when they are below 10 years of age based on the measure for the age of the firm presented above.
Cash constrained firms	We define a firm-level cash-constraint measure for corporations based on the average share of financial assets relative to the total assets of the firm in 2010–2011, and define an indicator variable of cash constraints using the median (0.24) value of this variable.
Active owner-managers	Active owner-managers include those owners of corporations who, by themselves or together with family members, own at least 30% of the firm and hold an active leading position in their firm. We classify that a corporation is owned by an active owner-manager if the main owner of the firm fulfills this criteria. This classification is based on the Finnish pension insurance regulations included in the data. Active owner-managers are insured under different social insurance regulations compared to other corporate owners.

Table 3: Difference-in-differences results: Investment per lagged capital

	(1)	(2)
$Treat_i \times Post_t$	-0.0003	-0.0017
	0.0102	0.0120
$Treat_i \times Post_{2012,2013}$	0.0241*	0.0193
	0.0112	0.0132
Constant	0.5670***	0.5676***
	0.0254	0.0135
R2	0.1814	0.1918
N	292,307	292,307
Firm FEs	X	X
Year FEs	X	X
Weighting		X
Investment elasticity	-0.0118	-0.0561
	0.3449	0.4051

^{*} p < 0.05, ** p < 0.01, *** p < 0.001

Note: The table shows the difference-in-differences estimates and firm-level clustered standard errors for investments per lagged capital with different specifications following the estimation procedure presented in Section 4. $Treat_i \times Post_t$ presents the full effect of the 2012–2014 tax rate cuts, and $Treat_i \times Post_{2012,2013}$ the short-run effect of the first reform in 2012 for the years 2012–2013. Column (1) shows the results when the re-weighting strategy is not used, and Column (2) shows the results when the re-weighting strategy is used. Investment elasticity denotes the elasticity of investments per lagged capital relative to the change in the net-of-corporate tax rate in 2012–2014 and the associated standard errors.

Table 4: Difference-in-differences results: Business activity outcomes

	Sales	Var.costs	Labor costs	Value added
$Treat_i \times Post_t$	0.016*	0.020***	0.001	-0.005
	0.008	0.004	0.003	0.005
$Treat_i \times Post_{2012,2013}$	0.004	0.003	0.005**	0.001
	0.006	0.003	0.002	0.004
Constant	0.896***	0.315***	0.188***	0.577***
	0.017	0.009	0.007	0.011
R2	0.424	0.683	0.746	0.648
N	326,415	326,415	$326,\!415$	326,415
Firm fixed effects	X	X	X	X
Year fixed effects	X	X	X	X
Weighting	X	X	X	X

^{*} p < 0.05, ** p < 0.01, *** p < 0.001

Note: The table shows the difference-in-differences estimates and firm-level clustered standard errors for firm-level sales, variable costs, labor costs and value added following the estimation procedure presented in Section 4. $Treat_i \times Post_t$ presents the full effect of the 2012–2014 tax rate cuts, and $Treat_i \times Post_{2012,2013}$ the short-run effect of the first reform in 2012 for the years 2012–2013. All regressions include firm and year fixed effects and the re-weighting procedure.

Table 5: Heterogeneity of the responses

	Investments	Sales	Var. costs	Labor costs	Value added
Panel A					
$Treat_i \times Post_t$	0.003	-0.018*	0.006	-0.011***	-0.024***
	0.013	0.009	0.005	0.003	0.006
$Treat_i \times Post_t$					
\times Young firms	0.037	0.025	0.012	0.009	0.012
	0.027	0.016	0.008	0.006	0.010
Panel B					
$Treat_i \times Post_t$	-0.016	-0.004	0.015***	-0.005	-0.020***
	0.013	0.009	0.004	0.003	0.006
$Treat_i \times Post_t$					
\times Cash constrained	0.033**	0.044***	0.010**	0.014***	0.033***
	0.011	0.007	0.003	0.002	0.004
Panel C					
$Treat_i \times Post_t$	0.003	-0.134***	-0.032***	-0.053***	-0.102***
	0.015	0.010	0.005	0.004	0.006
$Treat_i \times Post_t$					
\times Active owner	-0.006	0.197***	0.067***	0.071***	0.127***
	0.012	0.007	0.004	0.003	0.004

^{*} p < 0.05, ** p < 0.01, *** p < 0.001

Note: Panel A shows the results for older and younger firms using a triple-differences estimator in which we include the terms $Treat_i \times Post_t \times Young_i$, $Treat_i \times Young_i$ and $Post_t \times Young_i$ to equation (1), where $Young_i$ is an indicator variable that equals one if a corporation or partnership is younger than 10 years in 2013, and zero otherwise. Panels B and C show the results for more and less cash constrained corporations and corporations with active and passive main owners, and present the estimates for $Treat_i \times Post_t$ interacted with an indicator variable. These regressions follow the estimation procedure presented in Section 4 but also include the term $Treat_i \times Post_t \times Ind_i$, where Ind_i denotes the heterogeneity indicator (cash constraints, active owners) for the treatment group. All regressions in the table include firm and year fixed effects and the re-weighting procedure, and firm-level clustered standard errors. Definitions for each heterogeneity indicator are presented in detail in Table 2.

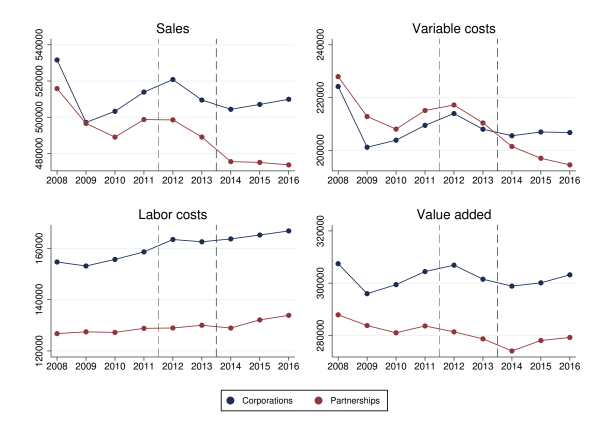
Table 6: New firms of all firms (unrestricted data)

Year	Old co	orp.	Old pa	art.	New co	orp.	New pa	art.	Tot	al
	No.	%	No.	%	No.	%	No.	%	No.	%
2008	46,656	50.9	34,344	37.4	7517	8.2	3220	3.5	91,737	100.0
2009	49,052	53.1	34,445	37.3	6868	7.4	2063	2.2	92,428	100.0
2010	51,295	55.4	33,543	36.2	5818	6.3	2010	2.2	92,666	100.0
2011	53,865	57.0	32,975	34.9	5774	6.1	1907	2.0	94,521	100.0
2012	56,011	57.8	32,363	33.4	6658	6.9	1813	1.9	96,845	100.0
2013	59,348	60.1	31,542	31.9	6338	6.4	1592	1.6	98,820	100.0
2014	55,642	60.8	30,640	33.5	3888	4.2	1364	1.5	91,534	100.0
2015	56,102	61.4	29,582	32.4	4475	4.9	1193	1.3	91,352	100.0
2016	57,443	62.8	28,241	30.9	4753	5.2	1064	1.2	91,501	100.0
Total	485,414	57.7	287,675	34.2	52,089	6.2	16,226	1.9	841,404	100.0

Note: The table shows the number (No.) and relative share (%) of existing corporations (Old corp.) and partnerships (Old part.) and the number and share of new corporations (New corp.) and partnerships (New part.), and the total number of firms in 2008–2016 in the unrestricted full data.

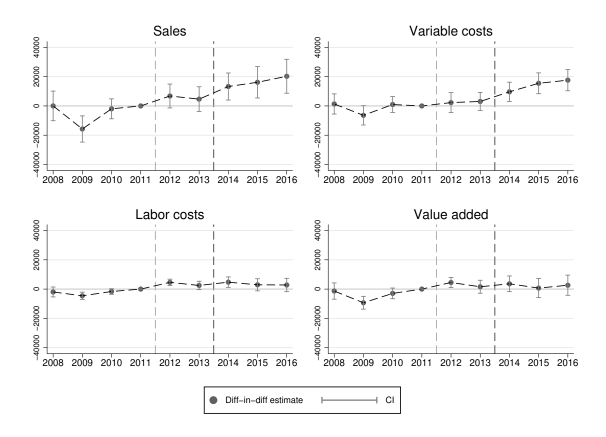
A Appendix: Robustness Checks

Figure 8: Development of sales, variable costs, labor costs and value added, 2008-2016: Outcomes in euros



Note: Figure plots the development of sales, variable costs, labor costs and value added in euros in 2008–2016 for corporations and partnerships using the restricted sample in 2011 and the re-weighting procedure with firm-fixed effects. The first vertical line denotes the smaller corporate tax rate cut in 2012 from 26 to 24.5%, and the second line the larger tax rate cut from 24.5 to 20% in 2014. The values are deflated to the price level of 2011.

Figure 9: Difference-in-differences estimates for sales, variable costs, labor costs and value added, 2008-2016: Outcomes in euros



Note: The figure shows the difference-in-differences estimates for firm-level sales, variable costs, labor costs and value added estimated using the levels of the variables (in euros) relative to year 2011 using the baseline restricted sample in 2008–2016. The specifications include firm fixed effects and use the re-weighting strategy presented in Section 4. The first vertical line denotes the smaller tax rate cut in 2012 from 26 to 24.5%, and the second line the larger tax rate cut from 24.5 to 20% in 2014. The values are deflated to the price level of 2011.

Table 7: Difference-in-differences results: Outcomes in euros

	Sales	Var.costs	Labor costs	Value added
$Treat_i \times Post_t$	20,592***	14,961***	5527**	5631
	5033	3260	1962	3033
$Treat_i \times Post_{2012,2013}$	9958**	3612	5532***	6346**
	3818	2683	1340	2071
Constant	416,389***	178,234***	90,063***	238,155***
	13,766	8494	4337	7180
R2	0.807	0.772	0.868	0.828
N	$326,\!415$	$326,\!415$	$326,\!415$	$326,\!415$
Firm fixed effects	X	X	X	X
Year fixed effects	X	X	X	X
Weighting	X	X	X	X

^{*} p < 0.05, ** p < 0.01, *** p < 0.001

Note: The table shows the difference-in-differences estimates and firm-level clustered standard errors for firm-level sales, variable costs, labor costs and value added following the estimation procedure presented in Section 4 and using the euro values for each outcome. $Treat_i \times Post_t$ presents the full effect of the 2012–2014 tax rate cuts, and $Treat_i \times Post_{2012,2013}$ the short-run effect of the first reform in 2012 for the years 2012–2013. All regressions include firm and year fixed effects and the re-weighting procedure. The values are deflated to the price level of 2011.

Table 8: Differences-in-differences results: Outcomes estimated with balanced panel data

	Investments	Sales	Var.costs	Labor costs	Value added
$Treat_i \times Post_t$	-0.007	0.054***	0.029***	0.013***	0.023***
	0.011	0.008	0.004	0.003	0.005
$Treat_i \times Post_{2012,2013}$	0.011	0.011	-0.001	0.008***	0.012**
	0.014	0.006	0.003	0.002	0.004
Constant	0.507***	0.956***	0.354***	0.206***	0.601***
	0.044	0.038	0.020	0.013	0.022
r2	0.138	0.356	0.675	0.751	0.644
N	159,996	166,104	166,104	166,104	166,104
Firm fixed effects	X	X	X	X	X
Year fixed effects	X	X	X	X	X
Weighting					

^{*} p < 0.05, ** p < 0.01, *** p < 0.001

Note: The table shows the difference-in-differences estimates and firm-level clustered standard errors for investments per lagged capital assets, and firm-level sales, variable costs, labor costs and value added scaled by firm-level sales in 2011 using balanced panel data and following the estimation procedure presented in Section 4. $Treat_i \times Post_t$ presents the full effect of the 2012–2014 tax rate cuts, and $Treat_i \times Post_{2012,2013}$ the short-run effect of the first reform in 2012 for the years 2012–2013.

Table 9: Difference-in-differences results: Outcomes estimated without winsorizing the variables

	Investment	Sales	Var.costs	Labor costs	Value added
$Treat_i \times Post_t$	0.540	0.027**	0.025***	0.004	0.002
	1.204	0.010	0.006	0.004	0.006
$Treat_i \times Post_{2012,2013}$	0.413	0.007	-0.000	0.009**	0.007
	1.083	0.008	0.005	0.003	0.005
Constant	2.866*	0.878***	0.323***	0.170***	0.555***
	1.275	0.037	0.018	0.016	0.024
r2	0.133	0.433	0.523	0.673	0.590
N	292,306	$326,\!415$	326,415	326,415	326,415
Firm fixed effects	X	X	X	X	X
Year fixed effects	X	X	X	X	X
Weighting	X	X	X	X	X

^{*} p < 0.05, ** p < 0.01, *** p < 0.001

Note: The table shows the difference-in-differences estimates and firm-level clustered standard errors in parentheses for investments per lagged capital assets, and firm-level sales, variable costs, labor costs and value added scaled by firm-level sales in 2011 following the estimation procedure presented in Section 4 but without winsorizing the outcome variables (baseline winsorizing at 1% level). $Treat_i \times Post_t$ presents the full effect of the 2012–2014 tax rate cuts, and $Treat_i \times Post_{2012,2013}$ the short-run effect of the first reform in 2012 for the years 2012–2013.

Table 10: Difference-in-differences results: Outcomes estimated with winsorizing the variables by 2.5%

	Investment	Sales	Var.costs	Labor costs	Value added
$Treat_i \times Post_t$	-0.004	0.017*	0.021***	0.002	-0.004
	0.015	0.008	0.004	0.003	0.006
$Treat_i \times Post_{2012,2013}$	0.024	0.005	0.002	0.006**	0.002
	0.017	0.006	0.003	0.002	0.004
Constant	0.618***	0.904***	0.319***	0.185***	0.577***
	0.042	0.019	0.010	0.008	0.012
R2	0.184	0.433	0.660	0.735	0.639
N	292,306	326,415	326,415	326,415	326,415
Firm fixed effects	X	X	X	X	X
Year fixed effects	X	X	X	X	X
Weighting	X	X	X	X	X

^{*} p < 0.05, ** p < 0.01, *** p < 0.001

Note: The table shows the difference-in-differences estimates and firm-level clustered standard errors in parentheses for investments per lagged capital assets, and firm-level sales, variable costs, labor costs and value added scaled by firm-level sales in 2011 following the estimation procedure presented in Section 4 but by winsorizing the outcome variables by 2.5% (baseline winsorizing at 1% level). $Treat_i \times Post_t$ presents the full effect of the 2012–2014 tax rate cuts, and $Treat_i \times Post_{2012,2013}$ the short-run effect of the first reform in 2012 for the years 2012–2013.

Figure 10: Development of sales, variable costs, labor costs and value added, 2008–2016: Unweighted



Note: The figure plots the development of sales, variable costs, labor costs and value added scaled by sales in 2011 in 2008–2016 for corporations and partnerships using the restricted sample with firm-fixed effects but without using the re-weighting procedure. The development of each variable is presented relative to year 2011 (normalized to zero in the figure). The first vertical line denotes the smaller corporate tax rate cut in 2012 from 26 to 24.5%, and the second line the larger tax rate cut from 24.5 to 20% in 2014.

Table 11: Difference-in-differences results: Business activity outcomes, unweighted

	Sales	Var.costs	Labor costs	Value added
$Treat_i \times Post_t$	0.099***	0.046***	0.025***	0.050***
	0.006	0.003	0.002	0.004
$Treat_i \times Post_{2012,2013}$	0.031***	0.009***	0.012***	0.022***
	0.005	0.003	0.002	0.003
Constant	0.881***	0.311***	0.175***	0.565***
	0.016	0.008	0.006	0.010
R2	0.406	0.670	0.745	0.637
N	$326,\!415$	$326,\!415$	$326,\!415$	$326,\!415$
Firm fixed effects	X	X	X	X
Year fixed effects	X	X	X	X
Weighting				

^{*} p < 0.05, ** p < 0.01, *** p < 0.001

Note: The table shows the difference-in-differences estimates and firm-level clustered standard errors for firm-level sales, variable costs, labor costs and value added following the estimation procedure presented in Section 4 but without using the re-weighting procedure. $Treat_i \times Post_t$ presents the full effect of the 2012–2014 tax rate cuts, and $Treat_i \times Post_{2012,2013}$ the short-run effect of the first reform in 2012 for the years 2012–2013. All regressions include firm and year fixed effects.

Table 12: Difference-in-differences results: Varying the baseline sample restrictions

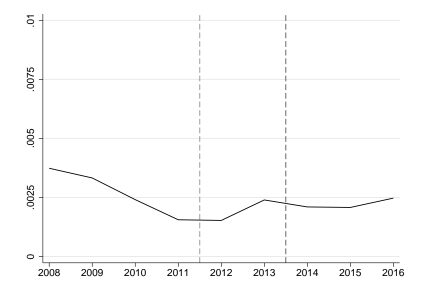
Sample restriction	ons for 2011 an	mual sales						
Lower limit	100,000	100,000	80,000	80,000	80,000	120,000	120,000	120,000
Upper limit	1,867,689.2	2,801,533.8	2,334,611.5	1,867,689.2	2,801,533.8	2,334,611.5	1,867,689.2	2,801,533.8
Investment per l	agged capital							
$Treat_i \times Post_t$	0.002	-0.003	0.001	0.003	0.001	-0.001	-0.000	-0.001
	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012
R2	0.190	0.192	0.190	0.189	0.191	0.193	0.191	0.194
N	286,149	296,280	317,139	310,982	321,113	269,806	263,649	273,780
Sales								
$Treat_i \times Post_t$	0.015	0.017*	0.013	0.012	0.016*	0.021*	0.019*	0.022**
	0.008	0.008	0.008	0.008	0.008	0.008	0.008	0.008
R2	0.423	0.425	0.430	0.429	0.430	0.422	0.420	0.424
N	$319,\!585$	$330,\!824$	$355,\!051$	348,221	$359,\!460$	300,626	293,796	305,035
Variable costs								
$Treat_i \times Post_t$	0.023***	0.024***	0.022***	0.021***	0.022***	0.025***	0.024***	0.025***
	0.004	0.004	0.004	0.004	0.004	0.004	0.004	0.004
R2	0.681	0.684	0.679	0.677	0.681	0.684	0.682	0.686
N	296,661	307,705	$327,\!551$	$320,\!824$	331,868	281,204	$274,\!477$	285,521
Labor costs								
$Treat_i \times Post_t$	0.000	0.001	-0.001	-0.002	-0.001	0.002	0.002	0.003
	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003
R2	0.746	0.751	0.742	0.739	0.744	0.754	0.750	0.756
N	306,671	317,675	$339,\!476$	332,785	343,789	289,589	282,898	293,902
Value added								
$Treat_i \times Post_t$	0.002	0.003	0.002	0.001	0.003	0.004	0.003	0.004
	0.005	0.005	0.005	0.005	0.005	0.005	0.005	0.005
R2	0.672	0.681	0.670	0.665	0.674	0.684	0.679	0.688
N	296,661	307,705	327,551	320,824	331,868	281,204	274,477	285,521

^{*} p < 0.05, ** p < 0.01, *** p < 0.001

Note: The table shows the difference-in-differences estimates $(Treat_i \times Post_t)$ and firm-level clustered standard errors when varying the sample restrictions for investment per lagged capital, and firm-level sales, variable costs, labor costs, and value added scaled by firm sales in 2011. All regressions follow the estimation procedure presented in Section 4 and include firm and year fixed effects, the re-weighting procedure. We vary the baseline sample restrictions by reducing and increasing the upper (2,503,624) euros) and lower (100,000) euros sales limits of the sample by 20%.

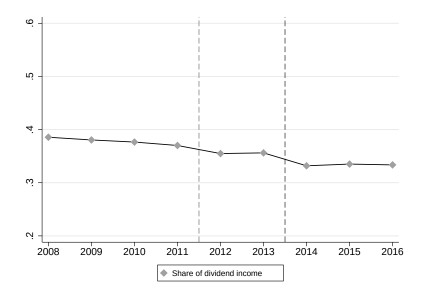
B Appendix: Additional Figures

Figure 11: Share of partnership firms that changed their organizational form to a corporation, 2008-2016



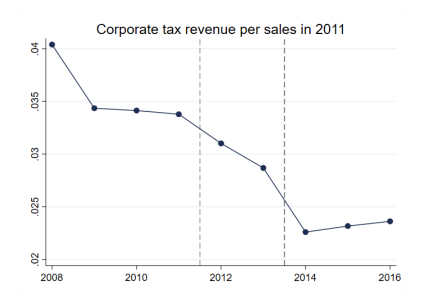
Note: The figure shows the share of partnership firms that changed their organizational form to a corporation in 2008-2016. The first vertical line denotes the smaller corporate tax rate cut in 2012 from 26 to 24.5%, and the second line the larger tax rate cut from 24.5 to 20% in 2014. The figure illustrates that the share of firms changing their organizational form is very small, around 0.25% each year, and that there is no significant change in the share at the time of the corporate tax rate cuts.

Figure 12: The average share of dividends of total income withdrawn from the firm (wages + dividends), 2008–2016



Note: The figure plots the average share of dividends of total income (dividends + wages) withdrawn from the firm for the owners of privately held corporations in the baseline restricted sample in 2008–2016. The first vertical line denotes the smaller corporate tax rate cut in 2012 from 26 to 24.5%, and the second line the larger tax rate cut from 24.5 to 20% in 2014. The figure shows that there is no detectable change in dividend payments around the reforms.

Figure 13: Development of firm-level corporate tax revenue (scaled by sales), 2008–2016



Note: The figure plots the development of corporate taxes paid by the corporations scaled by firm-level sales in 2011 using the baseline sample. The first vertical line denotes the smaller tax rate cut in 2012 from 26 to 24.5%, and the second line the larger tax rate cut from 24.5 to 20% in 2014. The figure describes that the average firm-level corporate taxes per sales reduced right after the corporate tax rate cuts were implemented, which can be expected.

C Appendix: Business tax system in Finland

In this Appendix, we describe the main features and recent changes in the taxation of privately held (non-listed) corporations and partnership firms.

Privately held corporations

Privately held corporations are separately tax-liable, meaning that their profits are taxed at the firm level according to the corporate tax rate. Recently, the tax rate for corporate profits was reduced from 26 to 24.5% in January 2012, and after that from 24.5% to 20% in January 2014.

Owners of privately held corporations pay an additional tax on the income withdrawn from the firm. Income withdrawn from the firm can be paid to the owner either as wages or dividends. The wage income tax schedule is progressive, and the tax rates vary between 0–55%. Wage income taxation contains three different parts: central government progressive tax schedule, proportional municipal-level taxes, and employee's social security contributions. Over the last decade, there have not been any significant changes in wage taxation in Finland.

The dividend tax schedule for the owners of privately held corporations includes many different thresholds and rules. The imputed return on the net assets of the firm, calculated as a fixed percentage share of 8% of firm-level net assets (assets minus debt) divided by the ownership share of the shareholder, defines the amount of dividends that are taxed at an effective tax rate of 26%. This rate includes both owner-level dividend taxes and corporate taxes. This dividend income is 75% tax-free, and 25% is taxed as personal capital income at a rate of 30%. Combined with the corporate tax of 20%, this yields an effective tax rate of 26% (0.20+(0.8*0.25*0.30)=0.26). The rate increases to 26.8% if the annual personal capital income of the owner exceeds 30,000 euros, since then the personal capital income tax rate increases to 34%. Dividend income above the computational net asset threshold is 15% tax-free, and 85% is taxed according to the progressive wage tax schedule excluding social security contributions. Finally, dividends below the net asset threshold but above a predetermined monetary threshold of 150,000 euros are subject to a tax rate of 40.4% (43.1% if personal capital income exceeds 30,000 euros). This dividend income is 15% tax-free and 85% is taxable as personal capital income.

There have been several changes in these rules and thresholds over the last decade in Finland. Table 13 summarizes the thresholds and rules affecting dividend and corporate tax rates from 2006 to 2016, and Table 14 presents the equivalent effective dividend tax rates over time in different regimes. The computational return on net assets was lowered from 9% to 8% in 2014. Also, the share of dividend income below the imputed return on net assets that was taxed as capital income was increased from zero to 25% at the same time as the corporate tax cut in 2014. This implied that the effective dividend tax rate remained at 26% both before and after the 2012–2014 reforms for dividends below the net assets threshold, as illustrated in the first column of Table 14. Also, the share of dividends taxed as wage income above the net asset thresholds increased from 70% to 75% in 2014, and the share of dividends taxed as capital income above the 150,000 euro threshold but below the net asset threshold increased from 70% to 85% in 2014. Nevertheless, combined with the corporate tax rate cuts, these changes did not significantly affect the effective dividend tax rates presented in the second and third columns of Table 14. Furthermore, in 2012, the monetary

threshold was first reduced from 90,000 to 60,000 euros in 2012, and then increased to 150,000 euros in 2014. The latter increase in the threshold implied a reduction in the effective dividend tax rate for the owners of large corporations with large firm-level net assets (i.e. for owners with firm net assets divided by the ownership share above 1,125,000 euros) whose dividend income withdrawn from the firm exceeded 60,000 euros.

Partnership firms

A partnership is a pass-through entity, meaning that its profits are taxed only at the owner level. Owners of partnership firms also have a firm-level net asset threshold in their income tax schedule. Profits that fall under a 20% firm net asset threshold are taxed according to the personal capital income tax schedule, and any income above the threshold is taxed as the wage income of the owner. The net assets of partnership firms are defined as assets - debt + 30% of labor costs, while corporations follow a simpler assets - debt definition. In 2012, the effective marginal tax rate for profits below the net asset threshold was increased slightly from 26.6% to 28.5% (30.4% if capital income exceeds 30,000 euros). There were no changes in the taxation of partnership firms at the time of the corporate tax rate cut in 2014. The effective owner-level tax rates and their recent changes for the owners of partnership firms are described in Table 15.

Table 13: Dividend tax thresholds and corporate and capital income tax rates, 2006–2016

Year	Net asset threshold	Monetary threshold	Tax-exempted	Tax-exempted	Tax-exempted	Corporate	Capital income	Capital income
	(NAT)	(MT)	D < NAT	$D<\mathrm{NAT}\&D>\mathrm{MT}$	D > NAT	tax rate	tax rate	tax threshold
2006 – 2011	9%	90,000	100%	30%	30%	26%	28%	0
2012 – 2013	9%	60,000	100%	30%	30%	24.5%	30/32%	50,000
2014	8%	150,000	75%	15%	25%	20%	30/32%	40,000
2015	8%	150,000	75%	15%	25%	20%	30/33%	30,000
2016 – 2018	8%	150,000	75%	15%	25%	20%	30/34%	30,000

Notes: D refers to dividends, NAT refers to the net asset threshold and MT refers to the monetary threshold. Tax-exempted share denotes the share of tax-free dividends within each regime. When D > NAT, the remaining share is taxed as labor income, otherwise the capital income tax schedule is used. Capital income tax rate denotes the capital income tax rates below and above the capital income tax threshold.

Table 14: Effective dividend tax rates, 2006–2016

Year	D < NAT	D < NAT	D > NAT
	and D $<$ MT	and $D > MT$	
2006-2011	26%	40.5%	54.5%
2012-2013	24.5%	40.3%	53.6%
2014	26% (26.4%)	$40.4\% \ (41.8\%)$	53%
2015	26% (26.6%)	$40.4\% \ (42.4\%)$	53%
2016-2018	$26\% \ (26.8\%)$	40.4% (43.1%)	53%

Notes: D refers to dividends, NAT refers to the net asset threshold and MT refers to the monetary threshold. Figures in brackets refer to effective dividend tax rates above the capital income tax threshold.

Table 15: Tax rates of partnership firms, 2006–2016

	Effective tax rate below the 20% net asset threshold	Effective rate above the 20% net asset threshold
2006-2011 2012-2018	26,6% $28,5 (30,4%)$	$0-{\sim}55\%$ $0-{\sim}55\%$

Note: The table shows the tax rates on the profits of partnership firms (taxed at the owner-level) in 2006–2016. The progressive wage income tax rate is applied to profits exceeding the imputed 20% return on firm net assets. Figures in brackets refer to effective tax rates above the capital income tax threshold.