Market Structure, Oligopsony Power, and Productivity

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Abstract

I study how ownership consolidation affects productivity and market power in both factor and product markets. I develop a model to separately identify markups, markdowns, and productivity using production and cost data. I use the model to examine the effects of consolidation in the Chinese cigarette manufacturing industry. I find that consolidation led to an increase in intermediate input price markdowns of 30%, but to only a slight drop in cigarette price markups. Although industry consolidation was defended as a means to spur productivity growth, I find that it actually lowered aggregate productivity.

Keywords: Market Power, Oligopsony, Productivity, Concentration

JEL Codes: L13, J42, O25

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1 Introduction

Increasing market concentration can lead to changes in productive efficiency due to scale economies and returns to scale, but can also affect both oligopoly power of firms on their product markets, and oligopsony power on their input markets.\(^1\) Existing empirical work on the consequences of changing market concentration and ownership consolidation typically focuses on a subset of these three effects, while assuming away the others.

This paper fills this gap by empirically examining the joint effects of ownership consolidation on product price markups, input price markdowns, and total factor productivity. For this purpose, I construct a structural model to separately identify the markup, which is the wedge between marginal costs and product prices, the markdown, which is the wedge between marginal costs and input prices, and total factor productivity. I build on the ‘cost-side’ approach to markup identification of Hall (1986) and De Loecker and Warzynski (2012), which has been extended to allow for endogenous input prices by De Loecker et al. (2016) and Morlacco (2017). I show that this class of models, which imposes only a model of production and input demand, fails to separately identify markups and markdowns as soon as a subset of inputs is non-substitutable.\(^2\) This is often the case for intermediate inputs in industries such as beer brewing (hop), coffee roasting (beans), and consumer electronics (rare earth metals), among many others.\(^3\) I solve this identification challenge by combining the input demand conditions that are derived from the production model with an input supply model. I rely on a discrete choice model of input suppliers choosing differentiated manufacturers in the spirit of Berry (1994). I make use of input demand shocks from the estimated production model to help identify the input supply function.

I use this model to study how a large-scale consolidation wave in the Chinese cigarette manufacturing industry affected markups, markdowns and productive efficiency. This industry provides a particularly interesting setting because the consolidation was the result of a government policy that forced manufacturers below certain production thresholds to exit the market after 2002. This

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\(^1\) There is an ongoing debate about increasing market concentration and the rise of market power, both in the U.S.A. and at a global level (Rossi-Hansberg et al., 2018; Autor et al., 2017; Covarrubias et al., 2020; De Loecker et al., 2020).

\(^2\) In their analysis of market power in the beer industry, De Loecker and Scott (2016) also allowed for a non-substitutable input, but not for input market power.

\(^3\) Even if intermediate inputs are substitutable to a limited extent, the implications of this paper still matter. Markdowns and markups would then be weakly identified, rather than non-identified.
allows comparing firms with and without competitors below the exit thresholds before and after 2002. A legal prohibition to transport tobacco leaf across local markets ensures that these markets are isolated and can be considered as treatment and control groups. Such quasi-experimental variation in market structure is rare, and very useful because other sources of market structure variation, such as mergers and acquisitions and organic exit and entry, tend to be endogenous to both productivity and market power. Considering this, the identification approach for markups, markdowns, and productivity is generally applicable outside of this particular industry.

The key driver of oligopsony power on Chinese leaf markets is the legal obligation of tobacco farmers to sell their entire output locally, which restricts their choice set of potential buyers. Moreover, crop switching costs and legal restrictions on migration and land use make the outside option of quitting tobacco farming less attractive. These kinds of frictions characterize rural labor markets in most of the developing world, so the evidence for oligopsony power found in this paper is likely to apply to other industries and countries as well. The structure of the tobacco value chain is, moreover, particularly conducive to oligopsony power; around 8 million farmers sell leaves to manufacturers, who decreased in number from 350 to 150 during the consolidation. These manufacturers in turn sell cigarettes to a monopsonistic, government-controlled wholesaler.

The analysis in this paper is divided into four main parts. The first provides evidence for the effects of the consolidation on both input and product prices. I find that leaf prices at firms in consolidated markets fell by 34% compared to the other firms after 2002, whereas employee wages did not change significantly. Factory-gate cigarette prices fell as well, by 21% on average. This suggests that the consolidation affected competition on leaf markets and labor markets differently. The reduced-form evidence alone does, however, not suffice to draw conclusions about the underlying mechanism; input and product prices could have changed due to changes in productive efficiency, oligopsony power, and/or product market power.

Therefore, in the second part, I continue by constructing and estimating a structural model to

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4 Beside this feature, this industry is also interesting due to its mere size: annual industry revenue exceeds $7 billion, and 40% of the world’s cigarettes are made in China. Moreover, public health externalities are obviously an idiosyncratic aspect of the tobacco industry, although I will abstract from these in the paper.

5 Localized agricultural markets due to internal trade regulations are, for instance, a driver of oligopsony power on Indian agricultural markets (Chatterjee, 2019), and switching costs are key in the agricultural economics literature (Song et al., 2011).

6 The tobacco industry remained largely domestic even after China’s WTO accession, as exports make up for less than 1% of industry revenue. This eliminates various potentially confounding factors which relate to international trade.
recover cigarette price markups, leaf price markdowns, and total factor productivity of manufacturing firms. I find that markups were not significantly different from one, meaning that the prices of cigarettes were equal to their marginal costs. Leaf price markdowns were, in contrast, large: the median cigarette manufacturer paid its tobacco farmers merely a fourth of their marginal revenue product, which is a similar wedge compared to prior work on China.\(^7\) The combination of low markups and high markdowns implies that manufacturers mainly had market power on their intermediate input markets, which is consistent with the fact that local leaf markets are concentrated, and farmers small, whereas labor and cigarette markets are much less concentrated and not subject to the same frictions.\(^8\)

In the third part, I use the model estimates to examine the effects of the ownership consolidation. I find that the consolidation policy led to increased oligopsony power on leaf markets: leaf price markdowns of firms in the treatment group increased on average by 30% compared to the control group between 2002 and 2006. Cigarette price markups fell, however, which I rationalize using a bargaining model of the wholesale market with double marginalization. I find, finally, no evidence for average manufacturing productivity to have increased as a result of the consolidation, despite this being the main official motivation for enforcing the size restrictions. Aggregate productivity even fell by 23% due to the consolidation, as oligopsony power leads to input misallocation, just as oligopoly power does (Edmond et al., 2018; Asker et al., 2019).

Lastly, I use the model to quantify the extent to which the consolidation contributed to rural-urban income inequality in the tobacco industry. Many papers have been devoted to this margin of inequality in China, as it has increased rapidly since the early 1990s (Yang, 1999; Ravallion and Chen, 2009). By increasing markdowns on tobacco leaf markets, but not on manufacturing labor markets, income inequality between rural farmers and urban manufacturing workers increased by twice as much as it would have without the consolidation.\(^9\)

The primary contribution of this paper is to examine how changes in market structure affect

\(^7\) For example, Brooks et al. (2021).

\(^8\) High markdowns are also consistent with widespread poverty among Chinese tobacco farmers, in contrast to most other tobacco-growing countries where tobacco ranks high among crops in terms of profitability (FAO, 2003).

\(^9\) This surge in rural-urban inequality was not in line with official policy objectives, as laid out in President Hu Jintao’s Harmonious Society program during the mid-2000s. In 2017, the 13th five-year plan introduced targeted subsidies to alleviate poverty among tobacco farmers. Such transfer schemes may not have been necessary in the absence of a consolidation.
both product price markups, input price markdowns, and productivity. An additional contribution is the development of an empirical framework that separately identifies these three variables if not all inputs are substitutable. This paper relates to two different strands of literature. Firstly, it contributes to the literature on the effects of ownership consolidation and increasing market concentration. Papers that study the effects of ownership consolidation on productivity, such as Braguinsky et al. (2015) and Grieco et al. (2017), and on market power, such as Nevo (2001) and Miller and Weinberg (2017), among many others, typically assume that input prices are exogenous to firms. This paper, in contrast, allows both markups, markdowns, and productivity to change in response to ownership consolidation.  

Allowing for market power on both product and input markets is crucial to fully understand the competitive effects of ownership consolidation. If one would solely focus on cigarette price markups, the modest drop in these markups would lead to the conclusion that the consolidation was pro-competitive. In reality, total market power rose due to an even larger increase in input price markdowns. Moreover, allowing for oligopsonistic input markets is important when evaluating often-made claims that mergers and acquisitions increase productive efficiency. As input prices and quantities are usually not separately observed in production and cost data sets, assuming exogenous input prices leads to an overestimation of the productivity gains from ownership consolidation if there is oligopsony power, because falling input prices are erroneously interpreted as increased efficiency. This has implications beyond traditional competition policy. Large-scale government-initiated industry consolidation programs, such as the one studied in this paper, are becoming increasingly popular in countries such as China and Indonesia. China recently consolidated, for instance, many of its state-owned enterprises (SOEs) into industrial giants in various important industries such as energy, transport utilities, telecommunication and military equipment. These policies are also known as “Grasping the large and letting the small go” (Naughton, 2007). The prior literature found such policies to generally increase productivity, but this could just as well be due to increased oligopsony power, which has the opposite effect on economic growth.

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10An exception in the literature that does study the input market effects of mergers is Prager and Schmitt (2021), who find that hospital mergers lead to slower wage growth when mergers are large and worker skills industry-specific. In general, though, such wage changes can be caused by both changes in productivity, markups, and/or markdowns.

11These policies are also known as “Grasping the large and letting the small go” (Naughton, 2007).

12Hsieh and Song (2015) find, for instance, that consolidation policies similar to the one studied in this paper led to an increase in aggregate total factor productivity (TFP) of 20% across all Chinese manufacturing industries, and Chen et al. (2018) estimate that privatizations of SOEs lead to important productivity gains.
The second strand of literature related to this paper focuses on the identification of oligopsony power. Two broad classes of models exist. The first approach is to identify both markups and markdowns using a production approach by comparing input demand conditions across inputs, as done by Morlacco (2017) and Brooks et al. (2021). The second approach is to impose a model of input supply and competition on input markets. A recent literature has used discrete choice models of input supply with differentiated firms to model labor market power, namely Card et al. (2018), Azar et al. (2019), and Lamadon et al. (2019). These papers focus exclusively on input market competition, and, hence, do not allow for markup heterogeneity. I bridge both approaches by combining a production and cost model with an input supply model. This has the benefit over the ‘pure’ production and cost models of not having to assume that all inputs are substitutable, and that at least one flexible input has an exogenous price. However, it comes at the cost of having to impose more structural assumptions on how firms compete against each other on their input markets and about the preferences of input suppliers. In contrast to the discrete choice models of oligopsony power, I identify not only markdowns, but also markups and productivity. An example of a paper which also identifies markups and markdowns using an input supply model is Kroft et al. (2020) on the U.S. construction industry, but it does not focus on ownership consolidation. It uses a different methodology that relies on observing auction bids to estimate the pass-through rate from winning a bid to input quantities and prices. In contrast, this paper relies on a quantity production function and pass-through rates from productivity shocks to input prices.

The remainder of this paper has the following structure: a discussion of the industry setting, data, and stylized facts is in Section 2. The presentation of the model is in Section 3, and its estimation in Section 4. Finally, a discussion of the aggregate consequences of ownership consolidation is in Section 5.

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13 I refer to Manning (2011) for an overview of the broader oligopsony literature. Other recent work on oligosony power with different research questions and modelling strategies include Naidu et al. (2016); Goolsbee and Syverson (2019); Berger et al. (2019); Jarosch et al. (2019).

14 Tortarolo and Zarate (2018) also combine a production model with an input supply model, but with a different identification strategy, assuming substitutable inputs, and with a different research question.
2 Key facts on the Chinese tobacco industry

2.1 Industry setting

Farming The value chain of the production of cigarettes in China is visualized in Figure 1(a). At the start of the panel in 1999, there were around 8 million tobacco farms in China, which were mostly organized at the household level and operated small plots of around 0.3-0.4 ha (FAO, 2003). After being harvested and dried, tobacco leaf needs to be ‘cured’.\(^{15}\) Farmers sell cured tobacco leaf to cigarette manufacturers through local ‘purchasing stations’. Before they are sold, tobacco leaves are sorted into quality ‘grades’, each of which sells at a different price. Farmers are obliged to sell their leaf output at purchasing stations in their own county. Tobacco leaf cannot be transported across county borders without the approval of the provincial board of the industry regulator, the State Tobacco Monopoly Administration (STMA). Leaf markets are therefore in theory restricted to the county-level.\(^{16}\) In practice, there is some tobacco trade across counties and cigarette manufacturers frequently locate purchasing stations near county borders to attract nearby farmers from other counties (Peng, 1996).

Chinese tobacco farms became less profitable during the time period of interest. While it was the median cash crop in terms of farm profitability in 1997, tobacco leaf dropped to the last place in 2004. (FAO, 2003; Hu et al., 2006). Although tobacco farmers can switch to other crops, this entails important switching costs. A policy intervention, in which Chinese tobacco farmers were helped to substitute crops in 2008, found that substituting increased annual revenue per acre by 21\% to 110\% (Li et al., 2012). The fact that farmers do not substitute despite these potential gains suggests large crop-switching costs. Farmers can also exit agriculture altogether, but rural emigration is constrained due to the Hukou registration system. Some sources also mention coercion of tobacco farmers into not switching crops by local politicians, due to the importance of tobacco for local fiscal revenue (Peng, 1996). Land tenure insecurity also makes migration more costly. Because rural land is the property of villages or collectives, farmers lose their exclusive land use rights when moving (Minale, 2018).

\(^{15}\)Various alternative processes are possible, such as air curing, fire curing, and flue curing.

**Notes:** Panel (a) gives a schematic overview of the cigarette value chain in China. The manufacturers, in bold in panel (a), are the entities observed in this paper. “CNTTC” stands for *Chinese National Tobacco Trade Company*, and is the wholesaling arm of the CNTC/STMA. This is a government-controlled monopolist. Panels (b)-(c) map the counties with at least one cigarette manufacturing firm in 1999 and 2006. These counties contained on average 1.24 firms.

**Manufacturing** Cigarette manufacturers turn tobacco leaf and other intermediate inputs, such as paper and filters, into cigarettes using labor and capital. Intermediate inputs make up 90% of variable input expenditure, which consists of labor and intermediate inputs. Tobacco leaf accounts for around two-thirds of intermediate input expenditure, so I will refer to intermediate inputs as ‘tobacco’ leaf in the rest of the paper.\(^7\) Almost all Chinese cigarette manufacturers are formally subsidiaries of the *Chinese National Tobacco Corporation* (CNTC). In practice, however, they operate as separate enterprises responsible for their own losses and profits (Peng, 1996). They

\(^7\)The Chinese data do not break down intermediate inputs into more detailed categories, but US census data from 1997 show that tobacco leaves make up for 60% of all intermediate input costs in tobacco manufacturing firms (U.S. Census Bureau, 1997). Other intermediate inputs, such as filters and paper, fit the assumptions made for tobacco leaf, as they are likely to be non-substitutable as well.
are autonomous in how they operate and set input prices and compete against each other (Wang, 2013). Maps of tobacco manufacturing locations in 1999 and 2006 are in Figures 1(b)-(c).

**Wholesaling** Manufacturers sell their cigarettes to wholesalers which are controlled by the State Tobacco Monopoly Administration (STMA) through its commercial counterpart, the *Chinese National Tobacco Trade Corporation* (CNTTC).18 This organization is centrally controlled and operates a monopoly on the cigarette market. In contrast to tobacco leaf, cigarette markets are not isolated; they are sold outside their prefecture or province of origin.19 The distinction between centrally controlled wholesaling and decentralized manufacturing has been at the core of the STMA system since its inception in the early 1980s. Even after China joined the WTO in 2001, the Chinese tobacco industry has been shielded from international competition. Industry-wide exports and imports were only 1.0% and 0.2% of total industry revenue between 1998 and 2007.20 The fiscal importance of the tobacco industry may be an important reason for this protection. In 1997, tobacco taxes and monopoly profits made up for 10.4% of central government revenue. In 2015, tax revenues from the cigarettes industry amounted to ¥840 B, which is 6.2% of China’s total tax revenue, according to the 2015 annual report of the *State Administration of Taxation*.

### 2.2 Data

I use production and cost data on the cigarette manufacturers between 1999 and 2006 from the *Annual Survey of Industrial Firms* (ASIF), which is conducted by the National Bureau for Statistics (NBS). The above-scale survey includes non-SOEs with sales exceeding 5 million Chinese Renminbi (RMB) and all SOEs irrespective of their size.21 The unit of observation in the NBS data is the ‘establishment’, which also includes subsidiaries. As mentioned earlier though, cigarette manufacturing establishments can be considered to be independent firms, and will therefore be referred to as ‘manufacturing firms’ in the rest of the paper. I retain all manufacturers in the sector “Tobacco and Manufactured Tobacco Substitutes”, which includes cigar and cigarette substitute producers, as well as ‘pure’ cigarette producers. The product-level descriptions in the data show,

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18 STMA and CNTTC share most of their leadership (Wang, 2013).
19 Source: *Regulation for the Implementation of the Law on Tobacco Monopoly of the People’s Republic of China*, State Council of the People’s Republic of China (1997). Market shares are, however, larger in the home provinces of producers, which is probably due to both transportation costs and provincial home bias.
21 I refer to Brandt et al. (2012) for a comprehensive discussion of this data set.
however, that firms in the former categories often produce cigarettes as their main product as well, which is why they are included, even though they represent less than 5% of total revenue. The resulting ASIF sample consists of 470 firms and 2,025 observations.

I supplement the ASIF data with production quantity data at the product-firm-month level during the same time period, which is collected by the NBS as well. Quantities are observed for a subset of 1,260 observations and 274 firms.²² Combining both data sets and cleaning the data reduces the sample size to 1,120 observations and 254 firms, which covers 80% of total revenue in the raw data.²³ I also obtain population statistics from the 2000 census and brand-level cigarette characteristics on a subset of firms for some robustness checks.²⁴

**Leaf market definitions** Because of the legal leaf trade restrictions, I defined leaf markets at the prefecture-level. There were on average 1.9 cigarette manufacturers per prefecture throughout the sample, and 193 prefectures with at least one cigarette firm. In 53% of the prefectures, there was just one cigarette manufacturer. The average Herfindahl-Hirschman index (HHI) was 0.795, so leaf markets were highly concentrated. This prefectural market definition is also consistent with the fact that leaf prices fall with the number of firms in a prefecture. In prefectures with one, two, and three firms, leaf prices are 60%, 45%, and 40% lower compared to when there are more than three firms.²⁵ I discuss the robustness of the results to using different market definitions in Appendix B.7.

### 2.3 Ownership consolidation

In its 2000 annual report, the STMA stated that “competitive large enterprise groups” had to be formed to “enable China’s cigarette industry to achieve scale and efficiency” without specifying a concrete timing.²⁶ In May 2002, the STMA ordered all state-owned firms producing less than 100,000 cigarette cases per year to be closed down, whereas state-owned firms with an annual

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²²There may be some sample selection due to missing quantities. Firms for which quantities are unobserved have on average less employees. The labor and material shares of revenue are, however, not significantly different between firms with and without observed quantities. Whether quantities are observable explains barely any variation in revenue shares.

²³More details about the data sources and selected summary statistics are in Appendix A.

²⁴I refer to Appendix A.3 for details on these data sets.

²⁵This evidence is presented in Appendix D.5.

production below 300,000 cases were ‘encouraged’ to merge with larger firms. Figure 2(a) shows that the number of manufacturers fell continuously during the sample period, from 340 in 1999 to 167 in 2006, while average leaf market HHIs increased from 0.72 to 0.86 over that same time period. Figure 2(b) compares the number of firms which produce less and more than 100,000 cases per year. Of the 97 firms that produced below the exit threshold in 2002, only 5 survived by 2006. Of the 101 firms that produced more than 100,000 cases in 2002, 53 survived. The firms producing less than 100,000 and 300,000 cases represented a third and a half of all firms, respectively, in 2002, generating 8% and 11% of industry revenue.

**Figure 2: Market structure**

![Graph showing market structure](image)

**Notes:** Panel (a) shows the evolution of the total number of cigarette manufacturers in China (left axis) and the leaf market HHIs at the prefecture-level (right axis). Panel (b) breaks this evolution down into firms below and above the exit threshold of 100,000 cases per year. This graph excludes firms for which quantities are unknown, which is why the total number of firms in panel (b) is lower compared to panel (a).

**Factor revenue shares** Figure 3(a) plots the evolution of the ratio of total labor and intermediate input expenditure over total revenue in the industry (all deflated). The aggregate labor share of revenue fluctuated at around 3%, whereas the aggregate intermediate input share of revenue fell from 41% to 28% between 1999 and 2006. Hence, the variable cost share of tobacco leaf dropped sharply. One explanation for this could be that less tobacco leaf was needed to produce a cigarette

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27As quantities are observed for only a subset of firms, the annual number of firms reported is lower compared to the left graph.

28Of these 5 survivors, 3 firms were not state-owned, so they could not be forced to close down, and one firm was closed as it produced zero cigarettes, but keeps being listed as a firm. That leaves just one ‘non-complier’ firm that kept existing while being below the exit threshold.
compared to labor. However, this is unlikely; there is very limited variation in the required amount of tobacco leaf per cigarette across firms. The amount of labor needed per cigarette could have changed due to mechanization, but this would result in a falling cost share of labor, which is the opposite of the evolution shown in Figure 3(a). A second, more plausible, explanation for this pattern is that leaf prices fell compared to labor wages.

**Figure 3: Factor revenue shares**

(a) Aggregate  
(b) By treatment (median)  
(c) By treatment (average)

**Notes:** Panel (a) plots the evolution of the total wage bill and total intermediate input expenditure over industry revenue. Panels (b)-(c) compare the median and average ratio of labor expenditure over intermediate input expenditure over time between the consolidation treatment and control group.

The relative fall in leaf prices compared to labor costs could be due to rising oligopsony power on leaf markets relative to labor markets. It could also be due to, for instance, general equilibrium price changes due to productivity growth across Chinese manufacturing sectors. In order to isolate the effects of increased market concentration, I make use of the size thresholds in the consolidation policy. Let \( F_{it} \) be the set of firms \( f \) in market \( i \) in year \( t \). Each firm produces a number of cigarette cases \( Q_{ft} \). The number of firms producing less than 100,000 cigarette cases in market \( i \) and year \( t \) is denoted \( N_{it} \), using the indicator function \( \mathbb{I} \):

\[
N_{it} = \sum_{f \in F_{it}} (\mathbb{I}[Q_{ft} < 100,000])
\]

The policy forced firms producing less than 100,000 cases prior to 2002 to exit from 2002 onwards. I construct a consolidation treatment variable \( Z_f \), which is a dummy indicating whether firm \( f \) is located in a county in which there was at least one firm producing below the exit threshold in 2001.

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29Evidence for this is in Appendix B.4.
just before the reform started: \( Z_f = \mathbb{I}[N_{i,2001} > 0] \). The treatment group in 2001 represented 69% of firms and 51% of revenue.

In Figures 3(b)-(c), I compare the median and average leaf-to-labor cost ratio between the treatment and the control group.\(^{30}\) Between 1999 and 2001, the average and median leaf-labor expenditure ratios were very similar between both groups and it moved in parallel. From 2002 onwards, the median leaf-labor ratio fell by 25% for the firms in the treatment group, while it fell by only 6% for firms in the control group. The average leaf-labor ratio fell by 36% and 19% for firms in the treatment and the control groups, respectively. Hence, the consolidation policy seems to have contributed to the drop in the cost share of leaf after 2001.

**Difference-in-differences model** The falling cost share of leaf can be due to rising wages or falling leaf prices. Therefore, I specify a difference-in-differences model in Equation (1), which is equivalent to the visual evidence in Figure 3. I compare firms with and without competitors below the exit threshold before and after 2002 in terms of an outcome variable \( y_{ft} \). I use the log ratios of labor costs, leaf costs, and revenue over output as the dependent variables, as these ratios contain information about input and product price variation. The consolidation dummy \( Z_f \) itself is not included on the right-hand side, as it is subsumed into the firm dummy \( \theta_f \). The coefficient of interest that quantifies the consolidation effects is \( \theta_2 \). The residual \( \varepsilon_{ft} \) contains time series variation in the left-hand variables of interest that is not explained by the consolidation.

\[
y_{ft} = \theta_0 + \theta_1 \mathbb{I}[t \geq 2002] + \theta_2 Z_f \mathbb{I}[t \geq 2002] + \theta_f + \varepsilon_{ft}
\]

(1)

with \( y \in \{ \log \left( \frac{\text{Leaf cost}}{\text{Cigarette}} \right), \log \left( \frac{\text{Labor cost}}{\text{Cigarette}} \right), \log \left( \frac{\text{Revenue}}{\text{Cigarette}} \right) \} \)

**Assumptions** This difference-in-differences model implies three assumptions. First, the evolution of leaf and labor costs per cigarette, and of cigarette prices need to be parallel for both the treatment and the control group in the absence of the treatment. Hence, there could have been no policy changes or shocks to the business environment that led to changing relative prices and affected the treatment group differently from 2002 onwards, other than the consolidation. One element in favor of this assumption is that other policy interventions, such as tax reforms, did not

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\(^{30}\)Taking the weighted averages by labor usage yields a very similar pattern.
Tests for whether the pre-trends in the dependent variables $y_{ft}$ are parallel between the treatment and the control group will be discussed together with the results. The second assumption is that the assignment of firms into control and treatment markets before 2002 should be independent from the subsequent evolution of input prices, output prices, and input requirements per cigarette. Firms cannot control the output levels of their competitors. They could have self-selected into operating in markets with firms below the exit threshold, but this is in contrast with how this industry operates. Cigarette manufacturers are controlled by local governments and operate in their own jurisdiction, so they are not mobile. Firms could also self-select into one of the three size groups by adjusting their production, if they had ex-ante knowledge of the consolidation policy. In this case, we would expect some ‘bunching’ of firms just above the exit threshold, but this is not the case. The final assumption is that there can be no spillover effects from the treatment to the control group throughout the panel. For leaf prices, this assumption is subsumed into the isolated markets assumption made earlier, which follows from the leaf transport restrictions. Cigarette and labor markets could, in contrast, extend across multiple prefectures. The estimated wage and cigarette price responses to the consolidation were, however, very similar when defining markets at the province or county level.

**Results**  
The estimates of Equation (1) are in Table 1(a). The change in the average labor cost per cigarette was not significantly different between firms in treatment and control markets. However, leaf costs per cigarette fell by 34% on average, and cigarette prices by 21%. The estimates in Table 1(b) show that the trends in all three dependent variables were not significantly different before 2002. Therefore, increasing market concentration seems to have mainly led to lower leaf prices, and to a lesser extent to lower cigarette prices, while not changing wages. This evidence is, however, not sufficient to draw conclusions about the underlying mechanism. Falling leaf prices could be due to increased markdowns, but changes in productive efficiency would also lead to different equilibrium input and product prices. Moreover, in order to know how markups changed, observing price variation is not sufficient; marginal costs need to be recovered as well. Therefore, I construct a model to identify markups, markdowns, and productivity, which can be found in the

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32 I refer to Figure A1 for the annual firm size distributions, which do not have any discontinuity around 100,000 and 300,000 cigarette case (the exit and merger thresholds).
33 $= \exp(-0.423) - 1$
Table 1: Consolidation and unit costs

<table>
<thead>
<tr>
<th>(a) Treatment effects</th>
<th>log(Labor cost/output)</th>
<th>log(Leaf cost/output)</th>
<th>log(Revenue/output)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Est.</td>
<td>S.E.</td>
<td>Est.</td>
</tr>
<tr>
<td>Treatment*1(Year≥2002)</td>
<td>-0.072</td>
<td>0.112</td>
<td>-0.423</td>
</tr>
<tr>
<td>Within R-squared</td>
<td>0.0243</td>
<td>0.0264</td>
<td>0.0767</td>
</tr>
<tr>
<td>Observations</td>
<td>1,120</td>
<td>1,120</td>
<td>1,120</td>
</tr>
<tr>
<td>(b) Pre-2002 trends</td>
<td>log(Labor cost/output)</td>
<td>log(Leaf cost/output)</td>
<td>log(Revenue/output)</td>
</tr>
<tr>
<td></td>
<td>Est.</td>
<td>S.E.</td>
<td>Est.</td>
</tr>
<tr>
<td>Treatment*Year</td>
<td>0.056</td>
<td>0.094</td>
<td>0.041</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.107</td>
<td>0.0602</td>
<td>0.0989</td>
</tr>
<tr>
<td>Observations</td>
<td>575</td>
<td>575</td>
<td>575</td>
</tr>
</tbody>
</table>

Notes: Panel (a) reports the average treatment effects from Equation (1), with the left-hand variables being labor cost per cigarette, leaf cost per cigarette and revenue per cigarette, all in logs and at the firm-year level. Panel (b) reports the interaction term of the time trend and treatment dummy prior to 2002, which is a test of whether the pre-trends are parallel. This second regression does not include firm fixed effects.

3 Model: markups, markdowns, and productivity

3.1 Input demand

Cigarette manufacturers $f$ produce $Q_{ft}$ cases of cigarettes using tobacco leaf $M_{ft}$, labor $L_{ft}$, and fixed assets $K_{ft}$, which are all expressed in quantities. I assume that tobacco leaf cannot be substituted with either labor or capital; cigarettes require a fixed amount of leaf, and there is very little variation in the leaf content per cigarette across firms.\textsuperscript{34} Let the production function be given by Equation (2):

$$Q_{ft} = \min \left\{ \beta_{ft} M_{ft}, \Omega_{ft} H(L_{ft}, K_{ft}; \theta) \right\}$$ (2)

\textsuperscript{34}One reason why leaf could still be substitutable for labor would be vertical integration of farms, but this is not a feature of this industry. Waste-reducing technologies could be another reason for limited substitution between leaf and capital or labor. I estimate the elasticity of input substitution in Appendix B.1, and find a leaf substitution elasticity that is close to zero.
The amount of tobacco leaf needed to produce a case of cigarettes is assumed to be a scalar, $\beta^M_{ft}$. Manufacturers differ in terms of their productivity level $\Omega_{ft}$. In the baseline specification, this productivity term is assumed to be a scalar, but this can be generalized.\(^{35}\) Firms use a production technology $H(.)$ in labor and capital with common parametrization $\beta$. I assume $H(.)$ is twice differentiable in both labor and capital. In the baseline model, there is no measurement error in output.\(^{36}\) Equation (2) nests production functions in which all inputs are substitutable; the input requirement $\beta^M_{ft}$ would then be zero, and leaf would be an additional substitutable input in $H(.)$.

I assume that manufacturers produce a single product, cigarettes, at a price $P_{ft}$.\(^{37}\) Cigarettes are vertically differentiated across firms, with an unobserved, firm-level quality index $\zeta_{ft}$. This quality level is assumed to be exogenous to the manufacturers. In Section 4.1, I discuss more in detail how endogenous quality choices would affect identification of the model. I remain agnostic about the cigarette demand function faced by the manufacturers and about competition downstream.

**Assumption 1.** — Cigarette quality $\zeta_{ft}$ is exogenous from the point of view of each individual manufacturer $f$.

**Input markets**  Leaf is sold at a monthly frequency without the use of forward contracts. Therefore, I assume that tobacco leaf is a variable input; it is chosen in the same time period as when it is used. I also assume that tobacco leaf is a static input, which means that it only affects current profits. This rules out adjustment costs or inventories. Labor is assumed to be a variable and static input as well. Cigarette manufacturing factories rely mainly on production workers, for which these assumptions are more likely to hold compared to white-collar workers.\(^{38}\) This is not crucial to the model, which can be easily extended to allow for violations of the static input assumption due to hiring or firing costs. Capital is, in contrast, dynamic and fixed; the capital stock at time $t$ can only be changed at time $t - 1$ through investment $I$. It depreciates at a rate $\eta > 0$:

$$K_{ft} = \eta K_{ft-1} + I_{ft-1}$$

\(^{35}\)I discuss evidence against important differences in factor-augmenting productivity in this industry in Appendix B.2.
\(^{36}\)I extend the model to allow for measurement error in output in Appendix D.2.
\(^{37}\)The model can be generalized to a multi-product setting using De Loecker et al. (2016), but this is not of first-order importance for the tobacco industry as cigarettes make up for 90% of sales on average.
\(^{38}\)The NBS surveys does not distinguish production from non-production workers, but 70% of US cigarette manufacturing employees and 65% of the wage bill were production workers, and, thus, variable, in 1997 (U.S. Census Bureau, 1997).
The prices of leaf and labor are $W_{ft}^M$ and $W_{ft}^L$. The extent of oligopsony power of a manufacturer $f$ over an input $V \in \{L, M\}$ is parametrized by the inverse input supply elasticity $\psi_{ft}^V$:

$$\psi_{ft}^V \equiv \frac{\partial W_{ft}^V}{\partial V_{ft}^V} \frac{V_{ft}}{W_{ft}^V} + 1 \geq 1$$

If a manufacturer has oligopsony power over input $V$, the input price $W^V$ increases if more inputs are purchased, meaning that $\psi_{ft}^V > 1$. If the price of an input $V$ is exogenous to a manufacturer, this implies that $\psi_{ft}^V = 1$. I specify a full model of the input supply functions and input market competition in Section 3.3.

**Manufacturer decisions** Variable profits are defined as $\Pi_{ft} \equiv P_{ft}Q_{ft} - W_{ft}^M M_{ft} - W_{ft}^L L_{ft}$. The usual assumption in the ‘cost-side’ approach to markup identification is that firms choose inputs to minimize their costs, given a certain level of output. Given that intermediate inputs are non-substitutable, however, their level can only be changed by also changing output.\(^{39}\) Therefore, I assume that firms choose the output level that maximizes their current variable profits:

$$\max_{Q_{ft}} \left( P_{ft}Q_{ft} - W_{ft}^M M_{ft} - W_{ft}^L L_{ft} \right) \quad (3)$$

**Assumption 2.** — Firms choose their output in each period in order to maximize their current variable profits $\Pi_{ft}$.

The profit maximization assumption can be questioned. It is often suggested that SOEs have non-profit objectives, such as generating local employment (Lu and Yu, 2015). In the tobacco industry, however, Peng (1996) notes that cigarette manufacturers have “the purpose of making profits” and “often bargain with each other for better deals”.\(^{40}\) Next, leaf prices were in theory regulated by the government. In reality, manufacturing firms had pricing power on leaf markets from the 1980s onwards. Conflicts between peasants and manufacturers over leaf prices are frequent, and farmers show up at a purchasing point without knowing leaf prices beforehand Peng (1996).\(^{41}\) The assumption that firms can change their input prices by choosing their output levels can be questioned as well, as leaf prices are officially regulated. Manufacturing firms bypass these

\(^{39}\)This also implies that changes in oligopsony power affects the optimal output level, which I verify in Section 4.3.

\(^{40}\)In Appendix B.5, I extend the model to allow for objective functions other than profit maximization.

\(^{41}\)More details on leaf pricing strategies in the Chinese setting are in Appendix B.6.
regulations, however, by gaming quality grades and by controlling local STMA boards. I refer to Appendix B.6 for a more detailed discussion of these institutional features.

### 3.2 Markups and markdowns

The profit maximization problem implies the following first order condition, which has marginal revenue on the left hand side and marginal costs $\lambda_{ft}$ on the right.

$$\frac{\partial(P_{ft}Q_{ft})}{\partial Q_{ft}} = \frac{\partial(W^M_{ft}M_{ft} + W^L_{ft}L_{ft})}{\partial Q_{ft}} \equiv \lambda_{ft}$$

Marginal costs do not depend only on input prices and output elasticities of inputs, but also on the slope of the input supply curves $\psi_{V_{ft}}$. The reason for this is that increasing output endogenously increases input prices as well if the input supply curves are upward-sloping:

$$\lambda_{ft} = W^L_{ft}\psi^L_{ft}\frac{\partial L_{ft}}{\partial Q_{ft}} + W^M_{ft}\psi^M_{ft}\frac{\partial M_{ft}}{\partial Q_{ft}}$$

**Markups** The markup ratio $\mu$ is the ratio of factory-gate prices over marginal costs: $\mu_{ft} \equiv \frac{P_{ft}}{\lambda_{ft}}$.

Substituting the marginal cost expression into the markup formula results in Equation (4a), with the revenue shares of each input being denoted as $\alpha^V_{ft} \equiv \frac{V_{ft}W^V_{ft}}{P_{ft}Q_{ft}}$, with $V \in \{L, M\}$.

$$\mu_{ft} = \left(\frac{V^L_{ft}\psi^L_{ft} + V^M_{ft}\psi^M_{ft}}{\beta^L_{ft}\psi^L_{ft} + \psi^M_{ft}}\right)^{-1}$$

This markup expression looks different compared to the typical markup expression from De Loecker and Warzynski (2012), in which it is the ratio of an output elasticity over a revenue share, for two reasons. First, Equation (4a) has an additive structure, because of the complementarity of labor and intermediate inputs. No variable input can be changed without changing the other input as well. Second, the markup expression contains the input price elasticities $\psi^L_{ft}$ and $\psi^M_{ft}$ because these enter the marginal cost curve, as was explained before.

**Special cases** The markup expression in Equation (4a) nests previous markup models. I discuss three special cases that appeared in the prior literature. First, suppose all inputs have exogenous prices and are mutually substitutable. In that case, the non-substitutable input revenue share is
by definition zero, $\alpha_{ft}^M = 0$, and the input supply functions are flat, $\psi_{ft}^Y = 1$, $\forall V$. The markup expression then simplifies to the formula of De Loecker and Warzynski (2012):

$$\mu_{ft} = \frac{\beta_{ft}^L}{\alpha_{ft}^L}$$  \hspace{1cm} (4b)

Next, consider a setting in which all inputs are substitutable, but in which input prices are endogenous. The markup is now expressed as the output elasticity of a variable input divided by its revenue share and its inverse supply elasticity. This corresponds to the expression from Morlacco (2017).

$$\mu_{ft} = \frac{\beta_{ft}^L}{\alpha_{ft}^L \psi_{ft}^L}$$  \hspace{1cm} (4c)

Finally, assume that all input prices are exogenous, but that there is a non-substitutable input $M$: $\alpha_{ft}^M > 0$ but $(\psi_{ft}^Y) = 1$, $\forall V$. The markup is given by Equation (4c), which corresponds to the expression from De Loecker and Scott (2016).

$$\mu_{ft} = \left(\frac{\alpha_{ft}^L}{\beta_{ft}^L} + \alpha_{ft}^M\right)^{-1}$$  \hspace{1cm} (4d)

**Markdowns**  The inverse supply elasticity $\psi_{ft}^Y$ has the interpretation of an input price ‘markdown ratio’. Re-arranging marginal costs in function of the input price elasticity of leaf $\psi_{ft}^M$ gives the following expression:

$$\psi_{ft}^M = \frac{\text{M.P.} - \text{M.C. of labor}}{W_{ft}^M M_{ft}}$$

$$\implies \psi_{ft}^M = \frac{\lambda_{ft} - \left(W_{ft}^L \psi_{ft}^L \frac{\partial L_{ft}}{\partial Q_{ft}}\right)}{W_{ft}^M M_{ft}}$$

Leaf cost per cigarette

The parameter $\psi_{ft}^M$ hence indicates the extent to which the marginal benefit of tobacco leaf to the manufacturer, which is the marginal product (‘M.P.’) of cigarettes minus the marginal cost (‘M.C.’) of labor, exceeds the leaf cost per cigarette. If $\psi_{ft}^M = 2$, this implies that tobacco farmers receive 50% of their marginal benefit to the cigarette manufacturer. In the literature, the markdown is often also defined as a ‘markdown wedge’ $\delta_{ft}^M$, which is the extent to which the leaf price is marked down
below its marginal benefit. This wedge is the following function of the markdown ratio:

\[
\delta^M_{ft} \equiv \frac{\lambda_{ft} - W^L_{ft} \psi^L_{ft} \frac{\partial L_{ft}}{\partial Q_{ft}} - \frac{W^M_{ft} \psi^M_{ft}}{Q_{ft}}}{\lambda_{ft} - W^L_{ft} \psi^L_{ft} \frac{\partial L_{ft}}{\partial Q_{ft}}} = \frac{\psi^M_{ft}}{\psi^L_{ft}} - 1
\]

For the purpose of clarity, I will only report and discuss the markdown ratio \(\psi^M_{ft}\), and refer to it as ‘the markdown’. The markdown ratio has the advantage of being scaled similarly to the markup ratio \(\mu_{ft}\), with a support on \([0, \infty]\) and a value of one that corresponds to exogenous prices. Moreover, the product of \(\psi^M_{ft}\) and \(\mu_{ft}\) has the interpretation of a variable profit margin. This means that firms can operate at a positive variable profit even if the markup is below one; there is a wedge both between the product price and marginal costs, and between marginal costs and input prices.

**Identification**  In the typical production-cost dataset, the revenue shares \(\alpha^M_{ft}\) and \(\alpha^L_{ft}\) are observed. If all input prices are exogenous, identification of the production function suffices to identify the markup, as can be seen in equations (4b) and (4d). If input prices are endogenous, both markups and markdowns can still be identified by only identifying the production function, if all inputs are substitutable and if there is at least one variable input of which the price is exogenous. This can be seen from Equation (4c). Markdowns can be found by dividing each markup obtained using an input with an endogenous price by the markup expressed using the input with the exogenous price. In the general case with both non-substitutable inputs and endogenous input prices of Equation (4a), however, the unknown parameters are the markup \(\mu_{ft}\), the markdowns \(\psi^M_{ft}\) and \(\psi^L_{ft}\), and the output elasticity of labor \(\beta^L_{ft}\). Only knowing \(\beta^L_{ft}\) is insufficient to identify the markup; the wedge between the output elasticity of an input and its revenue share can be due to both market power upstream or downstream.

There are three potential identification strategies to still identify markups from markdowns. The first possibility is to identify the markdowns \(\psi^L_{ft}\) and \(\psi^M_{ft}\) by applying the ‘demand approach’ from empirical industrial organization to the input supply side. The input supply elasticities \(\psi^M_{ft}\) and \(\psi^L_{ft}\) can be identified using input price and quantity data, a functional form assumption on the input supply functions, and a model of how manufacturers compete on their input markets. In combination with the output elasticity \(\beta^L_{ft}\), which can be identified following the production function literature, this leads to identification of the markup \(\mu_{ft}\) without having to impose a model of demand for cigarettes and of how manufacturers compete downstream. The second possibility
is to impose a model of how firms compete on the wholesale market and on cigarette demand, in order to identify the markup \( \mu_{ft} \). If the production function is identified as well, it is possible to recover the input supply elasticity of at most one input without taking a stance on the supply function of, and competition for, that input. This approach requires observing wholesale cigarette prices and product characteristics, and ideally also retail prices. Finally, one could also combine supply models for each input with a demand model for cigarettes, and remain agnostic about the production function.

The optimal identification strategy depends both on which data are available, and on the nature of competition on input and product markets. In the context of tobacco manufacturing, I choose to combine an input supply model with a production model and to remain agnostic about cigarette demand and competition downstream. Leaf supply is easier to model than cigarette demand because the latter is inherently dynamic due to addiction. Moreover, the vertical structure of the cigarette market, with wholesalers and retailers, is harder to model than leaf and labor markets, where there are no independent intermediaries. Cigarette markets are, finally, geographically not as delineated as leaf markets.

### 3.3 Input supply

In this section, I impose a model of input supply and of how manufacturers compete on their input markets, in order to identify the markdowns \( \psi^L_{ft} \) and \( \psi^M_{ft} \). The labor and capital supply models are simple. I assume that manufacturing worker wages are exogenous to manufacturers and that capital markets are perfectly competitive, which means that \( \psi^L_{ft} = 1 \). These assumptions are not strictly necessary, but I impose them because labor wages did not adjust much in response to the consolidation, and both the markets for manufacturing workers and capital do not share the leaf markets’ institutional feature of being geographically isolated due to transportation restrictions.

For leaf supply, I rely on a discrete choice model with differentiated firms in the tradition of Berry (1994).\(^{42}\) Farmers \( j \) sell tobacco leaf on an isolated market \( i \) in year \( t \) to at most one manufacturing firm \( f \in \mathcal{F}_{it} \), with \( f = 0 \) indicating the outside option of not selling to any firm. I assume each firm operates in exactly one market and that farmers sell their entire production to a single firm, which makes sense as there were 8 million tobacco farms but only 350 firms in

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\(^{42}\)Azar et al. (2019) is a contemporaneous paper which also applies Berry (1994) to the context of input markets, but with a focus on employees and using a different type of data.
1999 (FAO, 2003). Farmer $j$ derives a utility from selling to firm $f$, which depends on the leaf price $W_{ft}^M$, observed firm characteristics $X_{ft}$, latent characteristics $\xi_{ft}$, cigarette quality $\zeta_{ft}$, and a firm-farmer specific utility term $\nu_{jft}$. Examples of manufacturer characteristics that enter farmer utility could be state ownership, which is observed, or the distance between the factory and a major highway, which is latent. An example of the farmer-manufacturer specific utility shock $\nu_{jft}$ could be accidental encounters between farmers and manufacturing employees that facilitate trading relationships. The utility derived from the outside option is normalized to zero. The cigarette quality scalar $\zeta_{ft}$ enters farmer utility in the function $b(\cdot)$, as higher quality leaves are costlier to grow. High-quality leaf is required to produce high-quality, high-price cigarettes. Quality levels were assumed to be exogenous in assumption 1. I also assume that both the observable and latent firm characteristics are exogenous to the manufacturers.

\[ U_{jft} = \gamma^W W_{ft}^M + \gamma^X X_{ft} + \xi_{ft} + b(\zeta_{ft}) + \nu_{jft} \]

I assume that farmers periodically choose which manufacturer to sell to by maximizing their static utility. They may not choose the manufacturer that offers the highest price because of the non-price characteristics that enter the utility function. In the baseline model, I assume that there is no heterogeneity in the coefficients $\gamma^W$ and $\gamma^X$; all farmers hold the same preferences over leaf prices and manufacturer characteristics. I also assume that the farmer-firm specific utility term $\nu_{jft}$ follows an i.i.d. type-I distribution, which means that if firm $f$ is particularly attractive to a certain farmer today, but not to other farmers, this does not contain information about its attractiveness to this same farmer in the future. Both these assumptions are reasonable in the context of Chinese tobacco because there is not much of a relationship between the farmers and the manufacturers other than transacting money; it is likely that farmers mainly care about the leaf price they get and the cost of transporting leaf to the firm. Farmer choices are assumed to be static. The elasticities that are recovered are, hence, short-run elasticities.

**Assumption 3.** — The farmer-manufacturer utility shock $\nu_{jft}$ follows an extreme-value type-I distribution.

**Competition on leaf markets** I follow the usual differentiated Bertrand model, which assumes that manufacturing firms simultaneously choose tobacco leaf prices each period in order to max-
imize their profits. This seems contradictory to the production model, which assumed that firms choose their profit-maximizing output levels. Leaf prices are, however, a function of leaf quantities through the leaf supply function, and cigarette and leaf quantities are proportional due to the non-substitutability of leaf. The assumption in the production model that firms simultaneously choose output levels is thus equivalent to the assumption that they simultaneously choose leaf prices. The leaf market share of firm \( f \) in year \( t \) is denoted as \( S_{ft} = \frac{M_{ft}}{\sum_{r \in F_{it}} M_{rt}} \). Assuming that a pure strategy interior equilibrium exists, and making use of the distributional assumption about \( \nu_{jft} \), the first order condition for every firm can be rewritten as follows (Berry, 1994):

\[
S_{ft} = \frac{\exp(\gamma W_{ft}^M + \gamma X_{ft} + \xi_{ft} + b(\zeta_{ft}))}{\sum_{r \in F_{it}} \exp(\gamma W_{rt}^M + \gamma X_{rt} + \xi_{rt} + b(\zeta_{rt}))}
\]

Dividing this share by the market share of the outside option \( S_{0t} \), of which the utility is normalized to zero, and taking logarithms leads to Equation (5), which can be estimated.

\[
s_{ft} - s_{0t} = \gamma W_{ft}^M + \gamma X_{ft} + \xi_{ft} + \zeta_{ft}
\] (5)

The leaf price markdown \( \psi_{ft}^M \) is a function of input prices, input market shares, and the price valuation coefficient \( \gamma^W \):

\[
\psi_{ft}^M \equiv \left( \frac{\partial S_{ft}}{\partial W_{ft}^M} \right)^{-1} + 1 = \left( \gamma W_{ft}^M (1 - S_{ft}) \right)^{-1} + 1
\] (6)

I choose to impose the strong assumptions about substitution elasticities and functional forms in the leaf supply model because the former can be defended in the context of this industry, and because the data set is of a small size. However, these assumptions can be relaxed.44

4 Empirical analysis

4.1 Production function

Taking the logarithm of the production function, Equation (2), results in Equation (7a). As tobacco leaf is assumed to be non-substitutable and a linear function of the number of cigarettes, it does

43I show this in Appendix D.1.

44One could, for instance, allow for random coefficients, as in Berry et al. (1995).
not enter the estimable production function.\textsuperscript{45} The production coefficients $\beta$ need to be identified.

$$q_{ft} = h(l_{ft}, k_{ft}, \beta) + \omega_{ft}$$  \hspace{1cm} (7a)

**Product differentiation** Cigarettes are differentiated products, with important quality differences. Output is observed in physical units, which solves the ‘output price bias’ described in De Loecker et al. (2016). Labor inputs are observed in units as well, but potentially with error; rather than observing the total hours worked $l_{ft}$, I observe the number of employees $\tilde{l}_{ft}$. Capital is measured in monetary values $\tilde{k}_{ft}$, rather than in physical units $k_{ft}$, so any variation in capital prices due to differences in technological sophistication is latent as well. If these latent hours worked and input quality differences are correlated with cigarette quality, this induces an ‘input price bias’ (De Loecker et al., 2016). This is likely to be the case for the tobacco industry. The luxury cigarette segments, which are mainly used as gifts, have features which take more labor hours, such as handcrafted packs. As per De Loecker et al. (2016), a function $a(.)$ of wages per worker and cigarette prices was added to the production function to address this input price bias.\textsuperscript{46} Although tobacco leaf is differentiated in terms of quality levels as well, this does not induce input price bias because leaf does not enter the estimable production function.

$$q_{ft} = h(\tilde{l}_{ft}, \tilde{k}_{ft}, \beta) + a(p_{ft}, w_{L,f,t}) + \omega_{ft}$$  \hspace{1cm} (7b)

**Identification** In order to identify the production function, I impose timing assumptions on firms’ input choices, as proposed by Olley and Pakes (1996). Let the productivity transition be given by the AR(1) process in Equation (8b), with an unexpected productivity shock $v_{ft}$.\textsuperscript{47}

$$\omega_{ft} = g(\omega_{ft-1}) + v_{ft}$$  \hspace{1cm} (8a)

\textsuperscript{45}The usual caveat applies that it could be optimal for firms to diverge from Equation (7a) by setting intermediate inputs to zero if material prices become too high, or output prices too low (Gandhi et al., 2020). Given that intermediate inputs enter the production function linearly, this would imply that firms do not produce at all, at which point they no longer enter the dataset.

\textsuperscript{46}I refer to De Loecker et al. (2016) for a formal model and discussion of input price bias.

\textsuperscript{47}One could object that this equation of motion already rules out that the consolidation affected total factor productivity, as was its official goal (Braguinsky et al., 2015; De Loecker, 2013). As an extension, I specify a law of motion for productivity that allows for such endogeneity of productivity in Appendix C.2, with very similar results.
In Section 3.1, it was assumed that labor is a variable and static input, while capital is fixed and dynamic. Hence, labor is assumed to be chosen at time \( t \), after the productivity shock \( v_{ft} \) is observed by the firm, while capital investment is chosen at time \( t - 1 \) before the productivity shock is observed. Cigarette and worker quality, which are proxied by cigarette prices and wages, were already assumed to be strictly exogenous from the point of view of the manufacturers. These timing assumptions lead to the following exclusion restrictions; the productivity shock is orthogonal to current capital usage, coal prices, and wages, and to lagged labor usage.48

\[
E\left[ v_{ft} | (\tilde{l}_{fr-1}, \tilde{k}_{fr}, p_{fr}, w_{fr}^L) \right]_{r \in [2,...,t]} = 0
\]

The usual approach in the literature is to invert the intermediate input demand function to recover the latent productivity level \( \omega_{ft} \), which can be used to construct the productivity shock \( v_{ft} \) using the productivity law of motion (Levinsohn and Petrin, 2003; Ackerberg et al., 2015). This approach hinges on productivity being the only latent, serially correlated input demand shifter. However, input demand varies due to markup and markdown variation as well. The approach with input inversion can still be used when making additional parametric assumptions about the distribution of markups and markdowns.49 Another possibility is to impose more structure on the productivity transition process. Following Blundell and Bond (2000), the productivity transition can be rewritten as a linear function with serial correlation \( \rho \), Equation (8b). By taking \( \rho \) differences of Equation (8b), one can express the productivity shock \( v_{ft} \) as a function of estimable coefficients without having to invert the input demand function.

\[
\omega_{ft} = \rho \omega_{ft-1} + v_{ft}
\]  

(8b)

The key benefit of this linearization is that it does not impose any structure on the distribution of markups and markdowns across firms and over time. This comes at the cost of ruling out a richer productivity transition function \( g(\cdot) \), and of not coping with selection bias due to endogenous entry and exit. As is often noted in the literature, however, moving to an unbalanced panel already

48In theory, one could also add the future values for \( P \) and \( W^L \) as instruments, but this would come at the cost of reducing the size of the data set.

49I refer to Appendix C for a discussion.
alleviates most concerns of selection bias. Moreover, exit in the industry was mainly due to the consolidation, which is assumed to be exogenous to the manufacturers. Considering that this paper investigates how markups and markdowns evolve over time across different groups of firms, the dynamic panel approach seems to have the more attractive set of assumptions, which is why I use it as the baseline identification strategy. In Appendix C, I discuss how the results change when using the control function approach with input inversion of Ackerberg et al. (2015).

**Estimation**  In the baseline specification, I use a Cobb-Douglas specification for both the $h(.)$ and $a(.)$ functions: $h(\tilde{l}_{ft}, \tilde{k}_{ft}) = \beta^L\tilde{l}_{ft} + \beta^K(\tilde{k}_{ft}) + \beta^0$ and $a(w^L_{ft}, p_{ft}) = \beta^W w^L_{ft} + \beta^P p_{ft}$.\(^{51}\) Rewriting the moment conditions above, and only using the lags up to one year, the moment conditions are given by Equation (9).\(^{52}\)

$$\mathbb{E}[q_{ft} - \rho q_{ft-1} - \beta^0 (1 - \rho) - \beta^K(\tilde{k}_{ft} - \rho \tilde{k}_{ft-1}) - \beta^L(\tilde{l}_{ft} - \rho \tilde{l}_{ft-1}) - \beta^W(w^L_{ft} - \rho w^L_{ft-1}) - \beta^P(p_{ft} - \rho p_{ft-1})|\tilde{l}_{ft-1}, \tilde{k}_{ft-1}, w^L_{ft-1}, p_{ft-1}] = 0 \quad (9)$$

### 4.2 Input supply function

**Identification**  Next, I turn to the identification of the input supply function, Equation (5). Leaf prices $W^M_{ft}$ and quantities $M_{ft}$ are, as usual, not observed separately in the data. I impose, however, that manufacturers do not differ in terms of leaf content, $\beta^M_{ft} = \beta^M$.\(^{53}\) This allows recovering the leaf price up to a constant by dividing leaf expenditure by the number of cigarettes produced: $W^M_{ft} = \frac{W^M_{ft} M_{ft}}{Q_{ft}} \beta^M$.

The manufacturers know that the latent manufacturer characteristics $\xi_{ft}$ affect the utility of the suppliers, which they take into account when setting leaf prices. In order to separately identify input demand and supply, an input demand shifter can be used as an instrument for input prices. I rely on manufacturing productivity $\omega_{ft}$, which was estimated in the previous section, as an instrumental variable. As productivity enters the input demand function, it is by definition relevant. The exclusion restriction is that the productivity term does not enter the supplier utility function.

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\(^{50}\)See Olley and Pakes (1996), De Loecker et al. (2016).

\(^{51}\)In Appendix B.3, I estimate a translog production function instead.

\(^{52}\)In theory, one could use more lags, but this further reduces the data set, which is already small.

\(^{53}\)Additional brand-level data reveal very little variation in leaf contents per cigarette across manufacturers. I discuss the consequences of leaf content heterogeneity in Appendix B.4.
meaning that it is orthogonal to the supply function residual $\xi_{ft} + b(\zeta_{ft})$, which includes both latent manufacturer ‘attractiveness’ $\xi_{ft}$ and cigarette quality $\zeta_{ft}$.\textsuperscript{54}

$$\mathbb{E}[(\xi_{ft} + b(\zeta_{ft}))(\omega_{ft}, X_{ft})] = 0$$

The moment condition above implies two key assumptions about leaf supply. First, farmers do not care about the efficiency of the manufacturing firms they are selling to, conditional on the leaf price and on observable manufacturer characteristics. Productivity differences between manufacturers can have many reasons, such as differences in managerial ability. As the farmers are not employed by the manufacturers, but only interact with these firms through monetary transactions on leaf markets, it seems reasonable that the farmers do not care about how productive their buyers are, conditional on the price they receive. One threat to the validity of this assumption could be that suppliers prefer to sell repeatedly to the same buyers. This is the case in many industries that are characterized by incomplete contracts or weak contract enforceability.\textsuperscript{55} Search or switching costs on the seller side could be another driver of why repeated interaction would be valuable.\textsuperscript{56} In all these cases, sellers would prefer a more productive buyer as it is less likely to exit in the future, even if offering a lower price. In the Chinese tobacco industry, this is not likely to be a major concern because leaf markets do not make use of long-term contracts. Moreover, as was mentioned before, exit is mainly driven by government policies, which are assumed to be exogenous to individual manufacturers, rather than by productivity differences.

The second assumption that follows from the moment condition is that conditional on cigarette prices, cigarette quality is independent from total factor productivity. As was mentioned earlier, higher-quality cigarettes could require more labor and capital inputs, which would be reflected in a lower physical productivity level. Cigarette prices are, however, included in the utility function, and were already assumed to proxy for cigarette quality when identifying the production function. Hence, the identification challenge from differentiated products is the same for the production

\textsuperscript{54}Productivity is by definition uncorrelated with the farmer-utility specific utility term $\nu_{jft}$, which was already assumed to be i.i.d. across manufacturers and over time.

\textsuperscript{55}The literature on vertical relationships in developing countries has emphasized the importance of relational contracts and repeated interaction (Macchiavello and Morjaria, 2015).

\textsuperscript{56}When applying the same model for manufacturing labor markets, more caution is needed. There are many reasons why employees would prefer to work for highly productive firms, even if these offer lower wages, such as career dynamics or better working conditions.
function and the leaf supply function. If the price control solves this problem for the production function, it should do so for the leaf supply function as well. Moreover, the brand-level data on product characteristics reveals that the physical productivity of cigarette manufacturers does not correlate significantly with any product characteristic or quality indicator.\textsuperscript{57} Finally, the variation in leaf cost shares could be due to endogenous quality choices, which were abstracted from in the model. If this were true, there would be both a leaf price markdown and a quality markdown. In order to reconcile falling leaf cost shares, quality would have had to drop sharply over the time period studied, whereas consumer surveys report that Chinese cigarette quality improved over time (Hu, 2008).

**Estimation** I estimate Equation (5) using two-stage least squares (2SLS) with the manufacturing productivity residual $\Omega_{ft}$ as an instrument for the leaf price. In order to calculate the leaf market share, the outside option needs to be defined: how many tobacco farmers could have been farming tobacco, but chose not to do so? As there is barely any crop switching towards or from tobacco leaf (Li et al., 2012), I model the outside option of tobacco farming as being employed in non-agricultural occupations. Therefore, I set the outside option market share equal to the share of the population that works in non-agricultural sectors, which is observed from the population census. However, I do not have this data for all prefectures in the data set, which reduces the number of observations to 956. In order to keep the full data set, I set leaf markets at the province-level for the estimation of the leaf supply function, at which level the outside option has a market share of 36.7% on average. In Appendix B.7, I use both prefecture- and province-level market definitions to estimate the markdown, with very similar conclusions about the effects of the consolidation. I include three manufacturer characteristics in the vector of supply shifters $X_{ft}$. First, I control for cigarette prices, as they are a proxy for quality. Second, I control for manufacturer ownership types, in order to proxy political pressure; farmers may derive a different utility from selling to manufacturers that are state-owned rather than private. Finally, I include prefecture dummies to control for the geographical differences.

In order to estimate the leaf supply function, the productivity residuals from the production function are needed. Therefore, I estimate the production function and leaf supply function sequentially, and bootstrap the entire estimation procedure. I use a block-bootstrap that resamples

\textsuperscript{57}This evidence is shown in Table A5(b).
entire firm time series with 50 iterations.

4.3 Results

The estimated output elasticities are in Table 2(a). The estimates using the dynamic panel approach are in the right column, and are 0.591 and 0.592 for labor and capital. These estimates are respectively lower and higher compared to the ordinary least squares (OLS) estimates, as usual.\(^{58}\) Both specifications have a scale parameter that is significantly above one, which implies increasing returns to scale.

The estimates of the leaf supply function, Equation (5), are in Table 2(b). The OLS estimate for the leaf price coefficient in the supply curve, \(\gamma^W\), is negative, but does not take into account that leaf prices are endogenous to latent manufacturer characteristics. When using the instrumental variables approach, the leaf price coefficient becomes 0.547. The standard error is large, but does not imply that the leaf price coefficient is insignificant. The bootstrapped standard errors show that the leaf price coefficient lies above 0.15 with a probability of 95%.\(^{59}\) Thus, the leaf supply curve is upward-sloping. In order to interpret its magnitude, it has to be transformed into a leaf supply elasticity, which is shown below. The first stage regression has an F-statistic of 188, so the instrument is strong.

**Markups and markdowns** I calculate the leaf price markdown using Equation (6) and using the estimated leaf supply coefficients. Combined with the output elasticity of labor \(\beta^L\), which is estimated, and the revenue shares \(\alpha^L_{ft}\) and \(\alpha^M_{ft}\), which are observed, markups can be inferred using Equation (4a). I include the markup and markdown estimation in the block-bootstrapping procedure. Selected moments of the markup and markdown distributions are in Table 3.\(^{60}\) The average markdown ratio is 5.307, which implies that farmers who sell leaf to the average manufacturer receive around a fifth of what they would receive in the absence of oligopsony power. The 90% confidence interval lies between 1.239 and 11.864, so markdowns are significantly above one at the 5% level. Therefore, the average firm has oligopsony power on the tobacco leaf market. The median manufacturer has a leaf price markdown ratio of 4.379, which means that farmers who sell

\(^{58}\)In Appendix C.1, I estimate the model using the control function approach with input demand inversion of Ackerberg et al. (2015).

\(^{59}\)The difference between the confidence interval and the standard error may be due to non-normally distributed leaf supply residuals.

\(^{60}\)Both distributions are winsorized at the 1th and 99th percentiles.
### Table 2: Structural model estimates

**(a) Production function**

<table>
<thead>
<tr>
<th></th>
<th>OLS</th>
<th>IV</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Est.</td>
<td>S.E.</td>
</tr>
<tr>
<td>Output elasticity of labor</td>
<td>0.713</td>
<td>0.068</td>
</tr>
<tr>
<td>Output elasticity of capital</td>
<td>0.471</td>
<td>0.058</td>
</tr>
<tr>
<td>Scale parameter</td>
<td>1.185</td>
<td>0.042</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.903</td>
<td></td>
</tr>
<tr>
<td>Obs.</td>
<td>1,120</td>
<td></td>
</tr>
</tbody>
</table>

**(b) Leaf supply function**

<table>
<thead>
<tr>
<th></th>
<th>OLS</th>
<th>IV</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Est.</td>
<td>S.E.</td>
</tr>
<tr>
<td>Leaf supply price semi-elasticity</td>
<td>-0.032</td>
<td>0.019</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.830</td>
<td></td>
</tr>
<tr>
<td>F-stat 1st stage</td>
<td>N.A.</td>
<td></td>
</tr>
<tr>
<td>Obs.</td>
<td>1,120</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:** Panel (a) reports the estimated output elasticities using both OLS and the dynamic panel method described in Section 4.1. Panel (b) contains the input supply function estimates using OLS and 2SLS. The left-hand side variable is the log market share minus the log outside option market share at the province-level. The endogenous right-hand side variable is the leaf price for one case of cigarettes in 1000 RMB. I control for prefecture dummies, ownership dummies, product dummies, and cigarette prices. Standard errors are bootstrapped with 50 iterations.

The magnitude of the markdown estimates is in line with other studies of manufacturing industries in China and India, such as Brooks et al. (2021), who find a markdown ratio around 5 as well. Morlacco (2017) estimates the markdown ratio for French food industries to be around 3.5, while Naidu et al. (2016) find an average markdown of 2 for recently hired immigrant workers in the United Arab Emirates. Most of the literature that focuses on U.S. labor markets reports much lower markdowns. The labor supply elasticities in Azar et al. (2019) imply a markdown ratio of around 1.2 for online job board vacancies, Goolsbee and Syverson (2019) find a markdown ratio of 1.5 for tenured college professors, and Ransom and Sims (2010) a markdown ratio of around 1.4 for grocery clerks. The reason for these differences most likely relates to the level of frictions on local labor markets. As was discussed earlier, rural labor markets are highly frictional in China due to immigration restrictions and crop switching costs. The worse the outside employment options
of farmers, the higher markdowns should be. I refer to Appendix D.7 for correlations between the markdown estimates and firm and market characteristics.

**Table 3: Markups and markdowns**

<table>
<thead>
<tr>
<th></th>
<th>Markdown ratio $\psi$</th>
<th>Markup ratio $\mu$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Est.</td>
<td>CI5</td>
</tr>
<tr>
<td>Mean</td>
<td>5.307</td>
<td>1.239</td>
</tr>
<tr>
<td>Median</td>
<td>4.379</td>
<td>1.183</td>
</tr>
</tbody>
</table>

**Notes:** The estimated mean and median markups and markdowns and their 90% confidence interval are shown. Confidence intervals are block-bootstrapped with 50 iterations.

The markup ratio is on average 0.637, and lies between 0.354 and 1.880 with a probability of 90%. Thus, it cannot be rejected that cigarette prices differ from marginal costs. The markup ratio $\mu_{ft}$ lies below one for more than half of the observations, which implies that these manufacturers sell to the wholesaler at prices below their marginal costs. As was explained in Section 3.2, this does not mean that variable profits are negative. The sales/variable costs ratio is equal to the product of the markup and the markdown, and lies above one for 95% of the observations. The combination of high markdowns and lower markups means that the main profit source of manufacturers comes from pushing leaf prices down, rather than cigarette prices up. This is consistent with the industry setting, as manufacturers face a strong monopsonistic wholesaler downstream, but many small farmers upstream.

**Consolidation treatment effects** In order to know how ownership consolidation affected market power, oligopsony power, and productive efficiency, I re-use the difference-in-differences model from Equation (1) with the logarithms of the estimated markup, markdown, and productivity levels as the dependent variables. The assumptions that are required for the difference-in-differences model to be identified were already discussed and motivated in Section 2.3. I include the difference-in-differences estimation in the block-bootstrapping procedure to obtain the correct standard errors. The estimated treatment effects are in Table 4(a). Markdowns increased by 30% on average for manufacturers affected by the consolidation compared to those in the control group, and this increase is statistically significant. The exit of the smaller manufacturers, therefore, mainly resulted in an increase in oligopsony power of the surviving manufacturers. Table 4(b) shows that
the markdown trend was not significantly different between the control and the treatment group prior to 2002. Although markdown levels were higher for the firms in the control group, this difference was entirely due to the larger size of firms in markets that were already concentrated prior to the start of the policy. Controlling for size, markdowns were initially not significantly different between the treatment and the control group.61

**Table 4: Consolidation treatment effects**

<table>
<thead>
<tr>
<th>(a) Treatment effects</th>
<th>log(Markdown)</th>
<th>log(Markup)</th>
<th>log(Productivity)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Est.</td>
<td>S.E.</td>
<td>Est.</td>
</tr>
<tr>
<td>Treatment*1(Year ≥ 2002)</td>
<td>0.259</td>
<td>0.121</td>
<td>-0.084</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.804</td>
<td>0.775</td>
<td>0.848</td>
</tr>
<tr>
<td>Obs.</td>
<td>1,120</td>
<td>1,120</td>
<td>1,120</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(b) Pre-2002 trends</th>
<th>log(Markdown)</th>
<th>log(Markup)</th>
<th>log(Productivity)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Est.</td>
<td>S.E.</td>
<td>Est.</td>
</tr>
<tr>
<td>Treatment*Year if Year &lt; 2002</td>
<td>-0.010</td>
<td>0.043</td>
<td>-0.070</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.105</td>
<td>0.0156</td>
<td>0.133</td>
</tr>
<tr>
<td>Obs.</td>
<td>581</td>
<td>581</td>
<td>581</td>
</tr>
</tbody>
</table>

**Notes:** Panel (a) reports the estimated treatment effects from Equation (1) with the logarithms of the markdown ratio, markup ratio, and productivity as the dependent variable. Controls include firm and year fixed effects. Panel (b) estimates the pre-trends in the three dependent variables prior to the intervention in 2002. Standard errors are block-bootstrapped with 50 iterations.

In contrast to markdowns, cigarette markups fell by 8% for firms in consolidated markets compared to the control group, although this drop was not statistically significant. The results in panels 4(b) and 4(c) show that markups were similar and moved in parallel between both groups before 2002. However, imposing prefecture-level markets may be a source of misspecification for the estimated markup changes as cigarette markets are not limited to the prefecture-level. Therefore, I re-estimate the difference-in-differences model at the province-level in Table A6(a). When using this wider market definition, manufacturing markups fell by 18% due to the consolidation, and this change is significantly below zero.

---

61Pre-intervention markdown, markup and productivity levels are compared in Table A11(a)-(b), both when controlling for size and when not.
The fact that factory-gate price markups fall in response to increasing concentration is, at first sight, less intuitive than the rise of leaf price markdowns. One has to keep in mind, however, that the wholesaler, which is a monopsonist, is likely to have buyer power over factory-gate cigarette prices, both before and after the consolidation. As manufacturing profits increased due to the drop in leaf prices after the consolidation, it is natural that the wholesaler used its own bargaining power to push down cigarette prices, and hence appropriate a part of the increased industry profits. In Appendix D.6, I formalize this argument using a simple bargaining model with double marginalization.

Average productivity growth after 2002 was not significantly different between the treatment and the control group. Some caution is necessary when interpreting this result, as the pre-trends in productivity are not parallel; productivity growth was significantly lower for firms in the treatment group prior to the reform. This is not entirely surprising given that the central motivation for the consolidation was to address lackluster productivity growth among the smaller producers. Finally, the fact that the consolidation did not seem to increase productivity within firms over time on average is not informative about the effects of the consolidation on aggregate productivity, which I examine in the next section.

5 Aggregate consequences

I end the paper by discussing the aggregate consequences of the ownership consolidation at the industry level. I focus both on its effects on the distribution of income, in Section 5.1, and on economic growth, in Section 5.2.

5.1 Distributional consequences

The urban-rural income gap has risen sharply in China over the past two decades (Yang, 1999; Ravallion and Chen, 2009). The tobacco industry, in which factory workers live mainly in urban areas and tobacco farmers in rural areas, was no exception to this trend. While the average wage of factory workers grew on average by 14.5% per year between 1999 and 2006, tobacco leaf prices fell by 11%. In this section, I quantify the extent to which the consolidation of the cigarette manufacturers contributed to this margin of inequality by increasing oligopsony power on leaf markets, but not on manufacturing labor markets. The difference-in-differences model assumes that leaf prices would have evolved similarly for firms in the control group and treatment groups
from 2002 onwards in the absence of the consolidation. I rewrite the difference-in-differences Equation (1) to have interaction terms between the treatment dummy and all time dummies:

$$\log(W_{M}^{t}) = \sum_{n=2000}^{2006} \left( \theta_{n}^{1}I(t = n) + \theta_{n}^{2}I(t = n)Z_{ft} \right) + \theta^{3}Z_{ft} + \theta^{4} + \varepsilon_{M}^{t}$$

The predicted leaf price in year $t$ is $\hat{W}_{M}^{t,1} = \exp(\hat{\theta}_{t}^{1} + \hat{\theta}_{t}^{2} + \hat{\theta}^{3} + \hat{\theta}^{4})$ for firms in the treatment group, and $\hat{W}_{M}^{t,0} = \exp(\hat{\theta}_{t}^{1} + \hat{\theta}^{4})$ for firms in the control group. The counterfactual leaf prices without consolidation are denoted as $\tilde{W}_{M}^{t,1}$ and $\tilde{W}_{M}^{t,0}$ for firms in the treatment and the control group, respectively. For firms in the treatment group, the leaf price would follow the evolution of leaf prices in the control group from 2002 onwards. For firms in the control group, nothing would change: $\tilde{W}_{M}^{t,0} = \tilde{W}_{M}^{t,0}$

$$\begin{cases} 
\hat{W}_{M}^{t,1} = \exp(\hat{\theta}_{t}^{1} + \hat{\theta}^{3} + \hat{\theta}^{4}) & \text{if } t \geq 2002 \\
\tilde{W}_{M}^{t,1} = \hat{W}_{M}^{t,1} & \text{if } t < 2002 
\end{cases}$$

**Results** I calculate the average predicted leaf price per year both in reality and in the counterfactual without consolidation by weighting the predicted prices for the treatment and the control group by the number of firms in each group. Figure 4 shows the ratio of the average leaf price over the average wage in reality (the solid line) and in the counterfactual world without consolidation (the dashed line). Both series are normalized at 1 in 2001. In reality, wages quadrupled relatively to leaf prices between 2001 and 2006. In the absence of the consolidation, however, wages would have merely doubled compared to leaf prices. Manufacturing wages outgrew farmer wages at a fast pace outside the tobacco industry as well, as manufacturing productivity growth skyrocketed during the 2000s. These results suggest, however, that increased market power due to the consolidation contributed to an important extent to the increased widening between manufacturing and farmer wages in the tobacco industry.

**Caveats** The analysis above is a partial equilibrium exercise and, as such, comes with a number of caveats. Firstly, it ignores entry and exit of farmers. Higher entry and/or lower exit of farmers in response to higher leaf prices could have suppressed the rise in leaf prices in the absence of the consolidation. Secondly, tobacco represents a large share of economic activity in some prefectures,
Figure 4: Consolidation and income inequality

Notes: The solid line represents the change in average manufacturing wages and leaf prices compared to 2002 (normalization: 2002=0). The dashed line represents the counterfactual leaf price evolution in the counterfactual scenario in which the exit thresholds were not enforced.

so changing leaf prices likely affected equilibrium prices and wages in other sectors as well. Finally, besides tobacco leaf prices, farm productivity and agricultural input costs matter as well for farm profits. However, aggregate producer statistics from the Food and Agriculture Organization (FAO) show that farm sizes remained constant and yields per acre grew by merely 1.8% per year during this time period, which was not enough to compensate for falling leaf prices.62

5.2 Output and productivity growth

The effects of the consolidation on average manufacturer productivity could be very different from its effects on aggregate productivity. Similarly to other types of market power, oligopsony power leads to deadweight losses and allocative inefficiency, and, thus, to lower aggregate productivity and output.63 I test this using the decomposition of Olley and Pakes (1996).

Prefecture-level aggregate productivity is denoted $\bar{\Omega}_{it}$ and is weighted by the number of workers: $\bar{\Omega}_{it} \equiv \sum_{f \in F_t} \left( \frac{\bar{\Omega}_{ft} \bar{L}_{ft}}{\sum_{f \in F_t} (\bar{L}_{ft})} \right)$. Average prefectural productivity is denoted as $\hat{\Omega}_{it}$. I estimate how both aggregate and average productivity were affected by the consolidation by estimating Equation (1) at the prefecture-level. As shown in Table 5(a), the average productivity level did not change due to the consolidation, whereas aggregate productivity fell by 23%.


63 See Asker et al. (2019) and Edmond et al. (2018) for evidence on the effects of oligopoly power on allocative efficiency.
Table 5: Aggregate productivity and output

<table>
<thead>
<tr>
<th></th>
<th>log(Aggregate TFP)</th>
<th>log(Average TFP)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Est.</td>
<td>S.E.</td>
</tr>
<tr>
<td>Treatment*1(Year $\geq$ 2002)</td>
<td>-0.260</td>
<td>0.130</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.779</td>
<td></td>
</tr>
<tr>
<td>Obs.</td>
<td>784</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>log(Aggregate Output)</th>
<th>log(Average Output)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Est.</td>
<td>S.E.</td>
</tr>
<tr>
<td>Treatment*1(Year $\geq$ 2002)</td>
<td>-0.257</td>
<td>0.125</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.880</td>
<td></td>
</tr>
<tr>
<td>Obs.</td>
<td>784</td>
<td></td>
</tr>
</tbody>
</table>

Notes: Panel (a) compares the evolution of aggregate and average productivity between treatment and control groups, at the prefecture-year-level. Panel (b) does the same comparison for output. All standard errors are block-bootstrapped with 50 iterations.

Under the assumptions of the classical oligopsony model used in this paper, higher oligopsony power should lead to lower equilibrium amounts of cigarettes produced. This is a testable implication of the model. I estimate how total cigarette production quantities evolved differently between treatment and control markets in panel (b) of Table 5. Total cigarette production fell on average by 23% in the consolidated prefectures compared to the control group. Cigarette production did not increase significantly on average, so the output decrease was entirely due to the exit of the smaller manufacturers, of which the production was not entirely reallocated to the surviving firms.\(^{64}\)

6 Conclusion

In this paper, I examine how ownership consolidation affects oligopoly power, oligopsony power, and productive efficiency. I study a regulatory reform in the Chinese cigarette manufacturing industry that caused a large ownership consolidation wave. For this purpose, I develop a model to identify product price markups, input price markdowns, and productive efficiency when a subset of inputs is non-substitutable. I find that the consolidation wave led to a sharp rise of oligopsony power.\(^{64}\)

\(^{64}\)This does not necessarily mean that Chinese consumers consumed less cigarettes, or that product market cigarette prices increased; there could also have been increased cigarette imports and/or increased illegal cigarette production. As both these variables are unobserved, these mechanisms cannot be verified.
power on rural input markets, increasing intermediate input price markdowns by 30%. This decreased income of tobacco farmers, which contributed to increased rural-urban inequality in the tobacco industry. In contrast, manufacturing markups fell, which can be rationalized using a bargaining model with double marginalization. Finally, I find no evidence for the consolidation to have led to a productivity gain at the average firm, and even find that it lowered aggregate productivity. This contrasts sharply with the policy objectives of the industry consolidation program, which was to increase the industry’s productivity. This paper demonstrates that in order to fully understand the consequences of changes in market concentration on both economic growth and income inequality, it is crucial to consider its joint effects on both markups, markdowns, and productivity.

**References**


Appendix - For Online Publication

A Data

A.1 Production and cost data

I use the NBS above-scale industrial survey (ASIF). I refer to Brandt et al. (2012) for a detailed description of the data. I keep all firms with Chinese Industry Classification (CIC) codes 1610, 1620 and 1690. The data were cleaned in accordance with the procedures described in Brandt et al. (2012). I deflate all monetary variables (profits, revenues, intermediate input expenditure, wages, and export revenue) using the industry output and input deflators.

A.2 Quantity data

Production quantities are recorded at the product-firm-year level by the NBS between 2000 and 2006. 99% of the observations are measured in numbers, with the unit of measurement being cigarette cases, which contain 50,000 cigarettes in China. The remaining observations have tons as their unit of measurement. I re-calculate from tons to cases by using the standard weight of 1 gram per cigarette, which implies that 1 ton is equivalent to 20 cases. In 2004, the NBS changed its measurement unit from cases of 50,000 cigarettes to cases of 10,000 cigarettes for most, but not all firms. Fortunately, the quantity data contains the values of output both during the current and past calendar year. By comparing these lagged quantities with the quantities in the previous year, I bring all values before and after 2004 to the same unit of observation, which is cases of 50,000 cigarettes. Next, I sum these production quantities across products (different types of cigarettes) to the firm-year level. Using the lagged variables in 2000, I extend the range for which quantities are observed to the period 1999-2006.

I use the NBS firm identifiers to merge the quantity data to the ASIF balance-sheet data. I remove outliers in cigarette and leaf prices by winsorizing the 1st and 99th percentiles, and deleted observations with negative intermediate input expenditure. I restrict the panel to 1999-2006, as quantities are not observed in 1998 and 2007. This cleaning reduces the data set to 2,025 observations, covering 470 firms over 8 years. Keeping firms with observed quantities only reduces the sample size to 1,120 observations and 254 firms. This selected sample covers 80% of total revenue
in the raw data set.

### A.3 Additional data sets

I retrieve county-level population data from the 2000 population census through the *Harvard Dataverse* (National Bureau of Statistics of the People’s Republic of China, 2000). The population census contains many variables, of which I use the total county population, the unemployed population, the number of immigrants per county, and the population by educational attainment. I also obtain brand-level cigarette characteristics from O’Connor et al. (2010) for a subset of manufacturing firms in 2009, such as the leaf content per cigarette and other characteristics which affect the smoking experience. This data set is observed for only 13% of the observations, but covers 29% of total revenue. I use this data only in an extension and not in the baseline model. I link the brands in the dataset of O’Connor et al. (2010) to the manufacturers in the data set. As firm sales are not decomposed into brands, I have to aggregate from the brand to the firm-level. I do so by taking simple averages across brands.

### A.4 Summary statistics

Table A1 contains a selection of summary statistics on the 1,120 firms in the cleaned dataset. The average manufacturing firm earns a revenue of $110 million (in 1998 US dollars) and sells 430,000 cases per year. The average factory-gate price for a case of 50,000 cigarettes is $530, so the factory-gate price for a pack of 20 cigarettes is on average $0.212. Using retail price data from Nargis et al. (2019), this means that factory-gate prices were on average around 25% of retail prices, and the difference between both includes wholesale margins, retail margins, transport costs and sales taxes. The average firm made an accounting profit of $13 million, and 10% of the firms operate at a loss. One out of four firms export, but these exports account on average for only 1% of their revenue. The average prefecture in the dataset has a population of 1.2M. The average firm employs 1209 employees, has a capital stock that is worth $ 50 million, and spends $ 3.6 million and $ 37 million on wages and intermediate inputs.
B  Revisiting the assumptions

B.1 Intermediate input substitutability

Throughout the paper, it has been assumed that tobacco leaf cannot be substituted with either labor or capital. Tobacco leaf may be substitutable with capital to a limited extent, for instance due to waste reducing technologies.\(^{65}\) The elasticity of substitution between tobacco leaf and the other inputs can, however, be estimated. Let the cigarette production no longer take the Leontief form from Equation (2), but the following constant elasticity of substitution (CES) production function instead:

\[
Q_{ft} = \left( \left( \beta^M \frac{M_{ft}^{\sigma^M - 1}}{\sigma^M} + \beta^L \frac{L_{ft}^{\sigma^M - 1}}{\sigma^M} \right)^{\sigma^M - 1} \right)^{1/\sigma^M} K^{\beta^K}_{ft} \Omega_{ft}
\]

The substitution elasticity \(\sigma^M\) parametrizes the extent to which labor and tobacco leaf can be substituted. I still impose that the elasticity of substitution between the variable inputs and capital is equal to one, which I relax in Section B.2. Solving the first order conditions for the profit maximization problem that was described earlier, and assuming that wages are exogenous, results in Equation (10a). Manufacturers use relatively more labor compared to tobacco leaf if wages are lower, if the output elasticity of labor compared to leaf is higher, and if manufacturers have more oligopsony power over tobacco leaf.

\[
l_{ft} - m_{ft} = \sigma^M \left( w^M_{ft} - w^L_{ft} \right) + \sigma^M \left( \ln(\beta^L) - \ln(\beta^M) \right) + \sigma^M \ln(\psi^M_{ft}) \tag{10a}
\]

Leaf prices can no longer be recovered from the Leontief production function, and are hence latent. Equation (10a) hence has to be estimated using intermediate input expenditure \(W^M_{ft} M_{ft}\), using Equation (10b). The only observed variable in the right-hand side of Equation (10b) is the log wage per worker \(w^L_{ft}\).

\[
l_{ft} - (m_{ft} + w^M_{ft}) = -\sigma^M w^L_{ft} + (\sigma^M - 1)w^M_{ft} + \sigma^M \left( \ln(\beta^L) - \ln(\beta^M) \right) + \sigma^M \ln(\psi^M_{ft}) \tag{10b}
\]

\(^{65}\)Another reason why intermediate inputs could be substitutable with labor, even if leaf and labor are non-substitutable, would be vertical integration between cigarette factories and farms. However, this is not a feature of the Chinese tobacco industry (Peng, 1996; FAO, 2003; Wang, 2013).
The latent variation in intermediate input prices could reflect quality differences between cigarettes. The input price bias that was explained earlier again applies. Higher quality cigarettes are likely to require higher quality, high-wage workers, which leads to an endogeneity problem because it makes wages correlated with leaf prices. Thus, an instrument for the labor wage is needed to estimate Equation (10b). I rely on the average export share of revenue and average export participation of other cigarette manufacturers within the same prefecture as instruments for wages. Even if exporting accounts for only a small fraction of cigarette sales, shocks to international demand shift labor demand, but plausibly not labor supply. The exclusion restriction is that export participation and behavior in other manufacturing industries did not affect either leaf market oligopsony power or the production function coefficients in the cigarette manufacturing industry. Leaf markets are domestic, and productivity was assumed to be Hicks-neutral. The estimated elasticity of substitution between labor and tobacco leaf is in the first column of Table A2, and is -0.002. Thus, it is close to the value of 0 which is assumed in the baseline model, even if it is estimated imprecisely.\textsuperscript{66}

**Substitutable leaf model** Suppose we would have erroneously assumed that tobacco leaf is substitutable. How would this affect the markup and markdown estimates compared to the baseline model in which materials are non-substitutable? Let the production function be given by the gross output Cobb-Douglas production function in labor, capital, and materials in Equation (11a).

$$q_{ft} = \beta^M m_{ft} + \beta^L l_{ft} + \beta^K k_{ft} + \omega_{ft}$$  \hspace{1cm} (11a)

If all inputs are substitutable, and wages are exogenous to each firm, the markup estimate $\hat{\mu}$ is given by $\hat{\mu}_{ft} = \frac{\hat{\beta}^L}{\alpha^L_{ft}}$, using Equation (4b), with $\hat{\beta}^L$ being the estimated output elasticity of labor in the substitutable leaf model. The estimated leaf price markdown $\hat{\psi}^M_{ft}$ in the substitutable leaf model is equal to the ratio of the markup of the variable of which the price is endogenous over the markup of the input of which the price is exogenous (Morlacco, 2017):

$$\hat{\psi}^M_{ft} = \frac{\hat{\beta}^M \alpha^L_{ft}}{\hat{\beta}^L \alpha^M_{ft}}$$

It is clear that the estimated markup and markdown from the substitutable leaf model are differ-

\textsuperscript{66}The elasticity of substitution that is close to zero contrasts with some of the prior literature, such as Sumner and Alston (1987), but these approaches use an input demand approach which rules out oligopsony power on factor markets.
ent from those derived from the Leontief model. The direction in which they differ is not obvious, though. The estimated markup in the substitutable leaf model, $\hat{\mu}_{ft}$, is an overestimate of the true Leontief markup $\mu_{ft}$ if:

$$\hat{\beta}_L > \frac{\beta_L}{\alpha_L + \beta_L \psi_{ft} M \alpha_M}$$

If the estimated output elasticity of labor would be the same for the substitutable and non-substitutable leaf model, then the markup from the substitutable leaf model always overestimates the markup from the Leontief model. The reason is that this model does not take into account that the marginal cost of labor also depends on the input price elasticity of materials due to the complementarity between labor and materials. Hence, marginal costs are underestimated and markups overestimated. It is however likely that the estimated labor output elasticity will be lower in the substitutable leaf model as materials are added as an additional production input. Whether the markup from the substitutable leaf model is an over- or underestimate of the actual markup depends on which of both biases dominate.

I estimate the substitutable leaf model using the same dynamic panel identification approach as used in the main text. The estimates are reported in the first column of Table A3. Both the output elasticity of labor and capital are lower compared to the non-substitutable leaf model. The markup is estimated to be 5.329, whereas the markdown ratio is estimated to be 0.754. Both estimates have large standard errors, though when using the bootstrapped confidence intervals, the markup is estimated to be significantly larger than 3.355 at a 95% probability, while the markdown is significantly smaller than 3.207 at a 95% probability and not significantly different from 1. The substitutable leaf model shows that there is no oligopsony power on leaf markets, but there is high market power on cigarette markets. This result is much less intuitive than the baseline results, as farmers are small and operating on frictional markets, whereas the wholesaler is very large and a monopolist.

After comparing the estimated markup and markdown levels, I now compare the estimated consolidation treatment effects between the substitutable and non-substitutable leaf model. The results are in the first column of Table A3(c). Markups are estimated to have increased by 42% and markups decreased by 15% in response to consolidation. These estimates have the same direction of the effects in the non-substitutable leaf model, but are larger in their absolute value. Total
factor productivity is estimated to have increased by 20% in the substitutable leaf model, while it
was estimated to fall slightly in the baseline model. This difference is most likely due to the fact
that input prices and quantities are not separately observed. If leaf is substitutable, the estimable
production function is not Equation (11a), but Equation (11b), with material expenditure on the
right-hand side. The estimated productivity residual is \( \hat{\omega}_{ft} \) includes leaf prices in addition to the
ture TFP level \( \omega_{ft} \). A drop in latent intermediate input prices due to increased oligopsony power
will hence be interpreted as rising productivity in the substitutable leaf model.\(^67\)

\[
q_{ft} = \beta^L l_{ft} + \beta^K k_{ft} + \beta^M (m_{ft} + w^M_{ft}) + \omega_{ft} - w^M_{ft} \\
\hat{\omega}_{ft} (11b)
\]

In the Leontief model, intermediate inputs do not enter the estimated production function, and
hence unobserved leaf prices do not enter the productivity residual. Prior work on SOE privatiza-
tion and consolidation policies found that they led to large increases in profitability (Brown et al.,
2006; Hsieh and Song, 2015; Chen et al., 2018). These profitability gains could be due to both
increased oligopsony power or actual TFP growth.

**B.2 Labor-augmenting productivity**

The productivity residual \( \omega_{ft} \) was assumed to be Hicks-neutral throughout the paper, and capital
and labor to be Cobb-Douglas substitutable. However, there could be unobserved heterogeneity
in the output elasticities of labor and capital due to labor-augmenting productivity, and labor and
capital may have a different substitution elasticity. In order to examine these two issues, I re-define
the production function to a CES form in Equation (12). Labor and capital are substitutable at a rate
\( \sigma^K \), and the parameters \( \beta^L_{ft} \) and \( \beta^K_{ft} \) vary across firms and time in order to capture labor-augmenting
productivity differences.

\[
Q_{ft} = \min \left\{ \left( \frac{\beta^K_{ft} K_{ft}^{\sigma^K-1} + \beta^L_{ft} L_{ft}^{\sigma^K-1}}{\sigma^K-1} \Omega_{ft} \right), \beta^M_{ft} M_{ft} \right\} \\
(12)
\]

\(^67\) De Loecker et al. (2016) discussed how unobserved input quantities led to biased production function coefficients
when inputs differ in terms of quality. The source of bias in this paper is, in contrast, oligopsony power rather than
input quality variation.
Capital substitutability  Still assuming profit-maximizing manufacturers, and deriving the first order conditions, the equation to estimate the elasticity of substitution between labor and capital is given by Equation (13). There are two differences with Equation (10b), which was used to estimate the elasticity of substitution between leaf and labor. Firstly, the capital market is assumed to be perfectly competitive, so there is no markdown over capital prices that enters the residual. Secondly, there is heterogeneity in the output elasticities of labor and capital, which reflects differences in labor-augmenting productivity.

\[ l_{ft} - (k_{ft} + w^K_{ft}) = -\sigma^K w^L_{ft} + (\sigma^K - 1)w^K_{ft} - \sigma^K(\ln(\beta^K_{ft}) - \ln(\beta^L_{ft})) \]  

(13)

I estimate Equation (13) using the same BLP instruments for log wages that were used in Section B.1. The estimated elasticity of substitution between labor and capital is in the right column of Table A2, and it is estimated to be 0.918. This is very close to the elasticity of substitution of one imposed in the baseline model.

Directed technical change  Next, I test whether the consolidation induced factor-biased technical change. If the factor-augmenting productivity levels \( \beta^K_{ft} \) and \( \beta^L_{ft} \) changed in response to the consolidation, for instance because consolidated firms upgraded their production technology, this would threaten the interpretation of the markup and markdown results. The output elasticities of labor and capital would not be invariant to the consolidation. From Equation (13), it is clear that the capital-labor ratio would then have to change in response to the consolidation. I test this by estimating the difference-in-differences Equation (1) with the capital stock per employee ratio \( k_{ft} + w^K_{ft} - l_{ft} \) as the left-hand side variable. The results are in Table A4. The change in the capital stock per employee was not significantly different between the firms in the treatment and the control group. The consolidation hence did not lead to factor-biased technical change.

B.3 Translog production function

The labor-capital substitution elasticity that was estimated in the previous Section supports the Cobb-Douglas assumption for the labor-capital term \( H(.) \) in the production function. Nevertheless, I use a more flexible translog specification for \( H(.) \) as a robustness check in this section. The
corresponding functional form of \( h(.) \) in logarithms is given by:

\[
h(L_{ft}, K_{ft}) = \beta Ll_{ft} + \beta^K k_{ft} + \beta^{LK} l_{ft} k_{ft} + \beta^{2L} l_{ft}^2 + \beta^{2K} k_{ft}^2
\]

I use the same identification approach as in the main specification. The moment conditions from Equation (9) are now adapted to:

\[
\mathbb{E}\left[u_{ft}(\bar{l}_{fr-1}, k_{fr}, \bar{L}_{fr-1}, \bar{P}_{fr}, \bar{w}_{fr}, \bar{L}_{fr}) \mid r \in [2, ..., t] \right] = 0
\]

I still include the instruments only up to one time lag, as in the baseline model. The resulting estimates are in the right column of Table A3. They are very similar to the baseline estimates.

### B.4 Heterogeneous intermediate input requirements

The tobacco leaf content per cigarette, \( \beta^M_{ft} \), was assumed to be constant across firms and time. I revisit this assumption using data on product characteristics for a sub-sample of firms. Variation in cigarette characteristics, such as the leaf content per cigarette and filter density, is very limited across manufacturers, as shown in Table A1. The average manufacturer uses 683 mg of tobacco leaf per cigarette of 1000 mg, and the standard deviation of this content is only 32 mg. The entire distribution of leaf contents lies between 630 and 750 mg. This range is much too small to explain the observed decline in the leaf share of revenue. Moreover, as long as product characteristics are similar between the control and the treatment groups, they do not affect the difference-in-difference estimates. Table A5(a) compares all product characteristics between the treatment and the control groups. The two groups did not differ in any of the observable characteristics, and barely any of the variation in product characteristics is explained by the treatment dummies. Table A5(b) estimates how markups, markdowns, and productivity vary with the observable product characteristics. None of the variables of interest correlates significantly with any of the product characteristics.

### B.5 Non-profit maximizing firms

Assumption 2 stated that manufacturers maximize their per-period variable profits. As was discussed earlier, various industry sources confirm that cigarette manufacturers compete against each other on their input markets and have incentives to lower their costs. More in general, Chen et al. (2018) offers a detailed discussion and nuanced defense of the profit maximization assumption for
Chinese SOEs. Still, Chinese firms, and especially those that are state-owned, may optimize a different objective function, such as ‘achieving social stability’ through high and countercyclical employment (Li et al., 2012). In this section, I discuss two ways in which such size objectives can enter the manufacturer’s profit function, and how this affects the model estimates.

**Output size objective**  A first deviation from profit maximization could be that manufacturers value being large, and are willing to sacrifice some profits to achieve higher output. This changes marginal costs $\lambda_{ft}$; the additional cost of producing more is lower if manufacturers value being large. Let the altered marginal costs be denoted $\tilde{\lambda}_{ft} = \frac{\lambda_{ft}}{\varsigma_{ft}}$. Manufacturers with a preference for producing a lot have a parameter $\varsigma_{ft} > 1$, and the more outspoken this preference is, the larger $\varsigma_{ft}$. Consistently with the markup expression used before, the true markup is now given by $\tilde{\mu}_{ft} = \frac{\varsigma_{ft}}{\tilde{\lambda}_{ft}} \frac{P_{ft}}{\lambda_{ft}}$. If manufacturers value being large rather than profitable, the true markup $\tilde{\mu}_{ft}$ will hence be larger than the estimated markup $\mu = \frac{P_{ft}}{\lambda_{ft}}$. The reason for this underestimation is that the cost minimization model infers large input usage as an indication of low markups, whereas in reality, this is due to a preference towards large size. The same holds for the markdown $\psi^M_{ft}$. If manufacturers value a large size, they will set higher input prices, even if they could drive input prices further down by fully exerting their oligopsony power. Thus, the estimated markdown is downward-biased if firms have a preference for being large.

**Input size objective**  Now suppose that manufacturers specifically want to employ a lot of manufacturing workers, but do not have such preferences for farming employment (or the other way around). In this case, the true input price $\hat{W}^L_{ft}$ is different from the measured input price. If manufacturers value employing many workers, the true price of labor is lower than the observed wage: $\hat{W}^L_{ft} = W^L_{ft} \varsigma^L_{ft}$ with $\varsigma^L_{ft} < 1$. As manufacturers do not choose labor and tobacco leaf separately, this has the same effects on markup and markdown estimates as a different marginal cost. Marginal costs are linear in both input prices, as shown in Appendix D.3. If firms have a preference for employing many workers, the true markup and markdown are again an underestimate of their true values.

**Interpreting the consolidation treatment effects**  To summarize, firm objectives that diverge from static profit maximization lead to biased markup and markdown estimates. Even if these diverging objectives would apply to this industry, this is not necessarily problematic for interpreting the estimated consolidation treatment effects. Firstly, only differences between manufacturers
matter; 98% of the market is under some type of state control, so large differences in objective functions are not that likely. Secondly, even if manufacturers differ in their objectives, this would not be a problem if their objective function was stable over time. Such differences would then be absorbed in the manufacturer fixed effects that were included in the difference-in-differences model. Finally, even if manufacturers’ objectives changed over time, this would be acceptable as long as changes in manufacturers’ objectives were uncorrelated to the consolidation treatment. It is unclear why the exit of competing manufacturers would change the objective function of the incumbent firms.

B.6 Regulated leaf prices and pricing decisions

In theory, leaf prices and quantities were regulated in China until 2015, meaning that prices per quality grade were determined by provincial STMA boards (Wang, 2013; Peng, 1996). In practice there were many ways in which manufacturers could choose leaf quantities and prices. Firstly, manufacturers can choose leaf prices by gaming the official quality grade to which farmers’ leaves are attributed (Peng, 1996). More formally, denote \( \tilde{\zeta}_{ft} \) the subjective grade communicated by manufacturing firm \( f \) to its farmers, whereas the actual quality grade is \( \zeta_{ft} \). As leaf prices are a direct function of the subjective grade, \( W^M(\tilde{\zeta}_{ft}) \), choosing the subjective grade corresponds to choosing the leaf price, holding the true quality grade \( \zeta_{ft} \) fixed.

Secondly, the official grade-price schedules were determined by provincial STMA boards, but these were populated by executives of the CNTC cigarette factories: the decentralized branches of the industry regulator and manufacturing firms were de facto the same organization (Wang, 2013). Firms can therefore adjust the official local leaf price per grade schedule through the decentralized STMA boards. This does not imply that manufacturers can game all STMA regulations; the policies set by the central STMA board, such as the consolidation policy, were not subject to the authority of local STMA boards.

B.7 Leaf market definitions

Changing market definition in treatment effects  Defining leaf markets is key to define which firms are subject to the consolidation and which firms are not. In the main text, leaf markets were defined at the prefecture-level when constructing these treatment indicators. In Table A6(a), I compare the results when defining the treatment indicators using both province-level and prefecture-
level market definitions. Markdowns are estimated to increase by 26% when using the province-level treatment indicator, which is similar to the increase of 30% when defining treatment effects at the prefecture-level. The pattern of increasing markdowns hence holds across the various market definitions. As explained before, the markup drop is larger and significant at the province-level. The productivity change after the consolidation is, finally, not significantly different from zero across all different market definitions.

**Changing market definition in the markdown expression** Leaf markets also need to be defined when estimating the markdown. In the baseline model, province-level market shares were used, because the number of observations falls when defining narrower markets. In Table A6(b), I compare the estimated treatment effects when using prefecture-level and province-level market shares to construct the markdown expression, and to define the treatment and control groups. Markdowns are now estimated to increase by 46%, rather than by 30%, while the estimated markup change is similar to the original specification.

**C Production function identification: alternatives**

**C.1 Control function approach**

In the main text, I combined the timing assumptions of Ackerberg et al. (2015) with the dynamic panel approach of Blundell and Bond (2000), which relies on differencing out the persistent part of the productivity residual. An alternative identification strategy is to rely on an inverted input demand function to control for the latent productivity scalar (Olley and Pakes, 1996; Levinsohn and Petrin, 2003; Ackerberg et al., 2015). In this section, I use this alternative identification approach.

**Choice of the flexible input** Intermediate inputs are usually used as the flexible input for the first stage inversion. Oligopsony power over these intermediate inputs is problematic if intermediate inputs are substitutable with the other inputs. Persistence in oligopsony power would then induce serial correlation in intermediate input prices, which are not observed separately from input quantities, and, hence, violate the assumptions of Ackerberg et al. (2015).

Moreover, substitutable intermediate inputs would be subject to the identification problem for gross output production functions highlighted by Gandhi et al. (2020).

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68 Moreover, substitutable intermediate inputs would be subject to the identification problem for gross output production functions highlighted by Gandhi et al. (2020).
output quantities, assuming that the intermediate input requirement is constant across firms and time. Therefore, I use tobacco leaf as the flexible input for the first-stage inversion, and include the leaf price as an argument in the first-stage regression, as explained below.

**Input demand** I derive the leaf demand function in Appendix D.4. Leaf demand depends on the cigarette price, the leaf price, and all other input prices and quantities. All these variables are either observed or imputed from the data. Leaf demand also depends on the output elasticities of labor and capital, the leaf requirement per cigarette, the markup, the markdown, and on productivity, which are all latent.

\[ m_{ft} = m(P_{ft}, W_{ft}^M, W_{ft}^L, L_{ft}, K_{ft}, \beta^L, \beta^K, \beta^M, \omega_{ft}, \mu_{ft}, \psi^M) \]

The leaf requirement \( \beta^M \) and output elasticities \( \beta^L \) and \( \beta^K \) are assumed to be the same for all firms and time periods. Markups, markdowns, and productivity vary, however, across firms and time. Without making further assumptions on the distributions of at least two of these three variables, the scalar unobservable assumption is violated, and Ackerberg et al. (2015) is not identified. High input demand can be due to high productivity, low markups, and/or low markdowns.\(^69\)

Ackerberg et al. (2015) can still be used if we impose additional assumptions on the markup and markdown distributions. I impose a logit demand system for cigarettes similar to the one assumed for leaf supply. Markdowns are still given by Equation (6). Denoting the price elasticity of demand as \( \gamma^P \), which is assumed to be constant across firms and time, and the cigarette market share as \( S^Q_{ft} \), markups are given by:

\[ \mu_{ft} = \mu(\gamma^P, P_{ft}, S^Q_{ft}) \]

All variation in markups and markdowns is then captured by the observed cigarette and leaf prices and the cigarette and leaf market shares. A similar assumption was made in De Loecker et al. (2016) for settings in which there is only imperfect competition downstream. Therefore, I include the leaf price \( W_{ft}^M \), cigarette price \( P_{ft} \), and market shares \( s_{ft} = (s^Q_{ft}, s_{ft}) \) in the first stage regression, which is given by Equation (14). In contrast to the baseline model, there is now measurement

\(^{69}\)Doraszelski and Jaumandreu (2019) make a similar point for markups, but do not allow for endogenous input prices.
error in output $\epsilon_{ft}$,

$$q_{ft} = \phi_t(\tilde{l}_{ft}, \tilde{k}_{ft}, w_{ft}^M, w_{ft}^P, p_{ft}, s_{ft}) + \epsilon_{ft}^q$$  \hspace{1cm} (14)

Productivity can now be recovered as a function of data and the estimable parameters, using the same functional form assumptions that were made in the main text.

$$\omega_{ft} = \hat{\phi}_{ft} - h(\tilde{l}_{ft}, \tilde{k}_{ft}, \beta) - a(w_{ft}^P, p_{ft})$$

**Moment conditions** I retain the AR(1) equation of motion for productivity from Equation (8b). The productivity innovation $\upsilon_{ft}$ is given by the difference between productivity and its expected value from the equation of motion.

$$\upsilon_{ft} = \omega_{ft} - \mathbb{E} \left( \omega_{ft} | \omega_{ft-1} \right)$$

Keeping the timing assumptions from the main text, the moment conditions to identify $\beta$ are given by:

$$\mathbb{E} \left[ \upsilon_{ft} (l_{ft-1}, k_{ft}, w_{ft}, p_{ft}) \right] = 0$$

When estimating this model, I use a second-order polynomial in all the inputs for the first-stage regression. I block-bootstrap the standard errors with 50 iterations.

**Results** In Table A7, I compare all estimates between the dynamic panel model from the main text and the control function approach outlined above. The output elasticities are in panel A7(a). The output elasticity of labor and capital are respectively higher and lower when using the control function approach (‘ACF’) compared to the dynamic panel approach (‘DP’), but are not significantly different from each other. The markdown and markup levels, in panels A7(b)-(c), are very similar between both approaches, but the markdown estimates have much larger standard errors when using ACF. The reason why markups are not very different, in spite of the output elasticity of labor being almost 50% higher, is that labor costs are a small fraction of total variable input costs, and are weighted with a small weight in the markup expression, Equation (4a). The consolidation treatment effects in panels A7(d)-(f) are very similar between both approaches, and lead to the same conclusions about the effects of ownership consolidation.
ACF (2015) without first stage regression  Under the assumptions that intermediate inputs are not substitutable and come in fixed proportions, that the intermediate input requirement $\beta^M_{ft}$ is constant across firms and time, and that there is classical measurement error in output, Ackerberg et al. (2015) suggest a simpler identification strategy that does not require filtering out measurement error in the first stage. One could simply back out measurement error $\epsilon^q_{ft}$ up to a constant as follows:

$$q_{ft} - m_{ft} = \log(\beta^M) + \epsilon^q_{ft}$$

However, this approach is not possible when intermediate input prices are both latent and endogenous due to oligopsony power. Intermediate input prices are not separately identified from measurement error, and are serially correlated if intermediate input market competition is persistent:

$$q_{ft} - m_{ft} - w^M_{ft} = \log(\beta^M) + \epsilon^q_{ft} - w^M_{ft}$$

C.2 Different productivity transition equations

The equation of motion for productivity implicitly rules out that the consolidation affected total factor productivity, although such productivity gains were the official objective of the consolidation policy. Therefore, I allow the consolidation treatment dummies to affect productivity directly. In contrast to De Loecker (2013) and Braguinsky et al. (2015), which alter the law of motion for productivity, I add the indicator of whether the firm was subject to the consolidation as an input to the production function. I assume that log productivity $\omega_{ft}$ has an AR(1) component $\tilde{\omega}_{ft}$, and a part that depends on whether the firm is in a consolidated market or not, which is captured by the vector of dummies $Z_{ft}$:

$$\omega_{ft} = \beta Z_{ft} + \tilde{\omega}_{ft}$$

As was assumed in the main text, firms cannot choose whether they are subject to the consolidation or not, so the variables $Z_{ft}$ are exogenous. The equation of motion for the residual part of productivity that is not explained by the consolidation follows Equation (8b):

$$\tilde{\omega}_{ft} = \tilde{\rho} \omega_{ft-1} + \tilde{\nu}_{ft}$$
The estimates of this alternative model are in Table A8. The output elasticities of labor and capital are very similar to those in the main specification in Table 2. In line with the treatment effect estimates in the main text, the consolidation did not lead to an increase in productivity, and even slightly decreased firm productivity.

D Additional results and derivations

D.1 Quantity and price choices

When formulating the profit maximization problem in Equation (3), it was assumed that firms choose the output level that maximizes current profits. This problem can be rewritten as firms choosing the leaf price which maximizes profits. From the production function, Equation (2), we know that output and leaf usage are proportional:

\[ Q_{ft} = \beta^{M}_{ft} M_{ft} \]

By inverting the inverse leaf supply function (5), leaf usage becomes a function of the firm’s leaf price \( W^{M}_{ft} \), quality \( \zeta_{ft} \), and other characteristics \( X_{ft} \) and \( \xi_{ft} \). Moreover, leaf usage is also a function of these same variables of the firm’s competitors, which are indexed as \(-f\):

\[ Q_{ft} = \beta^{M}_{ft} M(W^{M}_{ft}, \zeta_{ft}, \xi_{ft}, X_{ft}, W^{M}_{-ft}, \zeta_{-ft}, \xi_{-ft}, X_{-ft}; \psi^{M}_{ft}) \]

By choosing its leaf price \( W^{M}_{ft} \), the firm therefore controls its output level \( Q_{ft} \) as well.

D.2 Measurement error

The model can be extended to allow for measurement error in output. Let the production function be re-defined as follows, with the log of measurement error being \( \epsilon^{q}_{ft} \). I assume that this measurement error is i.i.d. distributed across firms and over time.

\[ Q_{ft} = \min \left\{ \beta^{M}_{ft} M_{ft}, \Omega_{ft} H(L_{ft}, K_{ft}, \beta) \right\} \exp(\epsilon^{q}_{ft}) \]
The production function in logs becomes:

\[ q_{ft} = h(l_{ft}, k_{ft}, \beta) + \omega_{ft} + \epsilon_{ft} \]

Rewriting the production function to take into account unobserved input quality differences gives:

\[ q_{ft} = h(\tilde{l}_{ft}, \tilde{k}_{ft}, \beta) + a(p_{ft}, w_{ft}) + \omega_{ft} + \epsilon_{ft} \]

The moment condition using the dynamic panel approach becomes:

\[ \mathbb{E}\left[ v_{ft} + \epsilon_{ft} - \rho \epsilon_{ft-1} | (\tilde{l}_{fr}, \tilde{k}_{fr}, p_{fr}, w_{fr}) \right]_{r \in [2, \ldots, t]} = 0 \]

Using the dynamic panel approach, measurement error \( \epsilon_{ft} \) and total factor productivity \( \omega_{ft} \) are not separately identified. If there would be measurement error in output, all statements in the text about productivity would apply to the sum of log productivity and log measurement error.

Furthermore, leaf prices are observed with error if quantities are observed with error: \( W_{ft}^M = \frac{W_{ft}^L}{Q_{ft}} \beta^M \exp(\epsilon_{ft}) \). Lastly, the productivity decomposition exercise also contains measurement error in output:

\[ \hat{\Omega}_{it} = \sum_{f \in F_{it}} \left( \frac{\Omega_{ft} \exp(\epsilon_{ft})}{F_{it}} \right) \]

\[ \Omega_{it} = \sum_{f \in F_{it}} \left( \frac{\Omega_{ft} \exp(\epsilon_{ft}) \tilde{L}_{ft}}{\sum_{f \in F_{it}} (\tilde{L}_{ft})} \right) \]

In the ‘control function approach’ with input inversion, it is possible to separately identify measurement error in output from total factor productivity. As was shown in Appendix C.1, this yields very similar results compared to the dynamic panel approach without measurement error.

**D.3 Markup and markdown expressions**

In this section, I derive the markup formula in Equation (4a). Taking the first order derivative of variable costs results in the following expression for marginal costs \( MC_{ft} \):

\[ MC_{ft} = W^L_{ft} \frac{\partial L_{ft}}{\partial Q_{ft}} \psi^L_{ft} + \frac{W^M_{ft} M_{ft}}{Q_{ft}} \psi^M_{ft} \]
Substituting the revenue shares \( \alpha_V \equiv \frac{V_{ft}W_{ft}^V}{P_{ft}Q_{ft}} \) for \( V \in \{L, M\} \) and \( \beta_{ft}^L \equiv \frac{\partial Q_{ft}}{\partial L_{ft} Q_{ft}} \) gives:

\[
MC_{ft} = \frac{\alpha_{ft}^LP_{ft}^L}{\beta_{ft}^L} \omega_{ft}^L + \alpha_{ft}^M P_{ft} \psi_{ft}^M
\]

Finally, dividing prices by marginal costs yields Equation (4a).

**D.4 Input demand function**

I now derive the leaf demand function, which is used when identifying the production function using Ackerberg et al. (2015) in Appendix C.1. Using the maximization problem from Equation (3), the first order condition is:

\[
\frac{\partial P_{ft}}{\partial Q_{ft}} Q_{ft} + P_{ft} - W_{ft}^L \frac{\partial L_{ft}}{\partial Q_{ft}} - W_{ft}^M \frac{\partial M_{ft}}{\partial Q_{ft}} - \frac{\partial W_{ft}^M}{\partial M_{ft}} \frac{\partial M_{ft}}{\partial Q_{ft}} = 0
\]

Using the Cobb-Douglas function in labor and capital for \( H(.,.) \), the optimal output level \( Q_{ft}^* \) is equal to:

\[
Q_{ft}^* = \left[ \left( \frac{P_{ft}}{\mu_{ft}} - \frac{W_{ft}^M}{\beta_{ft}^M \psi_{ft}^M} \right) \beta_{ft}^L \omega_{ft}^L \beta_{ft}^K \frac{1}{\beta_{ft}^K \beta_{ft}^L} \frac{1}{W_{ft}^L} \right]^{\frac{1}{1-\beta_{ft}^L}}
\]

From the production function, it can be seen that the optimal leaf level is equal to \( M_{ft}^* = \frac{Q_{ft}^*}{\beta_{ft}^M} \). In short notation, intermediate input demand is a function of cigarette and input prices, capital, the output elasticities of labor and capital, and the leaf input requirement, of total factor productivity, the markup, and the markdown.

\[
m_{ft} = m(P_{ft}, W_{ft}^M, W_{ft}^L, K_{ft}, \beta_{ft}^L, \beta_{ft}^K, \beta_{ft}^M, \omega_{ft}, \mu_{ft}, \psi_{ft}^M)
\]

**D.5 Market structure and leaf prices**

In Table A9, I regress log leaf prices \( \log(W_{ft}^M) \) on dummies that indicate the presence of one, two or three cigarette manufacturing firms at the province-, prefecture-, and county-level. There is no systematic relationship between leaf prices and market structure at the province- and county-levels. At the prefecture-level, however, leaf prices are 60% lower when there is just one manufacturer, 46% lower when two manufacturers, and 40% lower with three manufacturers, compared to prefectures with four or more firms. This is additional evidence for oligopsony power in this
industry.

D.6 Bargaining model between manufacturers and wholesalers

The drop in factory-gate cigarette prices and manufacturer markups in reaction to increased market concentration downstream is less intuitive than the rise of leaf price markdowns. This fact can be explained using a bargaining model with double marginalization. Let the factory-gate cigarette price $P_{ft}$ be the outcome of a Nash bargaining game between each manufacturer and the wholesaler. Let $\Gamma_f \in [0, 1]$ denote the share of the total surplus received by the manufacturer. If $\Gamma_f$ is zero, the wholesaler gets all the surplus; if it is one, the manufacturer does, and if it is one half, they get an equal share. Denoting the wholesale price of a cigarette produced by manufacturer $f$ as $P^W_{ft}$, and total manufacturing costs as $TC_{ft} \equiv W^M_{ft} M_{ft} + W^L_{ft} L_{ft} + I_{ft}$, the Nash product is given by Equation (15a).

$$\Gamma_f \left( \frac{P^W_{ft} Q_{ft} - P_{ft} Q_{ft}}{Q_{ft}} \right) = (1 - \Gamma_f) \left( \frac{P_{ft} Q_{ft} - TC_{ft}}{Q_{ft}} \right)$$

(15a)

Wholesaler’s profit

Manufacturer’s profit

Rewriting Equation (15a) for the factory-gate cigarette price results in Equation (15b), with average manufacturer costs $AC_{ft} \equiv \frac{TC_{ft}}{Q_{ft}}$.

$$P_{ft} = \left(1 - \Gamma_f\right) AC_{ft} + \Gamma_f P^W_{ft}$$

(15b)

Factory-gate price change  First, consider the effect of the consolidation on factory-gate cigarette prices, by taking the first derivative of Equation (15b) with respect to the consolidation dummy $Z_{ft}$. The first term is negative: the consolidation leads to lower average manufacturer costs, as leaf prices fall. The second term can be positive: the decrease in the number of manufacturers could lead to higher bargaining power by the manufacturers downstream, which implies a higher $\Lambda$. The third term is likely to be zero: wholesale market structure was not affected by the consolidation.

$$\frac{\partial P_{ft}}{\partial Z_{ft}} = \left(1 - \Gamma_f\right) \frac{\partial AC_{ft}}{\partial Z_{ft}} + \Gamma_f \frac{\partial P^W_{ft}}{\partial Z_{ft}}$$

Equation (15c) gives the condition under which the consolidation led to lower cigarette prices:
the drop in manufacturer average costs should be larger in absolute value than the increase in bargaining power by the manufacturer on the wholesale market. As was shown in Table 1(a), factory-gate cigarette prices fell in response to the consolidation, which suggests that the condition in Equation (15c) holds in the tobacco industry setting.

$$\frac{\partial P_{ft}}{\partial Z_{ft}} < 0 \iff (1 - \Gamma_{ft}) \frac{\partial AC_{ft}}{\partial Z_{ft}} < -\frac{\partial \Gamma_{ft}}{\partial Z_{ft}} (P^W_{ft} - AC_{ft})$$

(15c)

**Manufacturer markup change** Next, rewriting Equation (4a), the manufacturer markup is given by:

$$\mu_{ft} = \frac{P_{ft}}{\frac{W^L_{ft} \psi_{ft}}{\beta^L Q_{ft}} + \frac{W^M_{ft} \psi^M_{ft}}{\beta^M}}$$

The numerator of the markup expression, factory-gate cigarette prices, fell due to the consolidation. Marginal labor costs, in the denominator, remained constant. The marginal cost of tobacco leaf $\frac{W^M_{ft} \psi^M_{ft}}{\beta^M}$ also did not change much: although leaf prices fell by 35%, as shown in Table 1(a), leaf markdowns increased by 30%. As factory-gate cigarette prices fell, whereas manufacturer marginal costs remained constant, manufacturing markups fell as well. As was explained earlier, this does not mean that the manufacturing profits fell: manufacturers earn profits both from the wedge between cigarette prices and marginal costs, and from the wedge between marginal costs and leaf prices. Manufacturer variable profits increased as long as the increase in the leaf price markdown was higher than the drop in the cigarette price markup.

**D.7 Markdown and markup drivers**

Which firm and county characteristics explain variation in markups and markdowns? In Table A10, I report some correlations. Leaf markdowns are larger in prefectures with one or two cigarette firms, which is consistent with the classical oligopsony model. Markdown ratios are somewhat higher in prefectures with a higher unemployment rate. Oligopsony power pushes down employment, and a high unemployment rate may also indicate less appealing outside options to farmers, which contributes to the exertion of oligopsony power by cigarette factories. Markdowns are higher in smaller firms, while markups are higher for larger firms. Taxes as a fraction of revenue are higher for firms with high markdowns, which may indicate that the government extracts a part of the oligopsony rents.
Table A1: Summary statistics

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>S.D.</th>
<th>Obs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue (million $)</td>
<td>109.71</td>
<td>206.17</td>
<td>1120</td>
</tr>
<tr>
<td>Quantity (thousand cases)</td>
<td>429.56</td>
<td>546.42</td>
<td>1120</td>
</tr>
<tr>
<td>Price per case ($)</td>
<td>529.61</td>
<td>1308.14</td>
<td>1120</td>
</tr>
<tr>
<td>Profit (million $)</td>
<td>13.27</td>
<td>48.25</td>
<td>1120</td>
</tr>
<tr>
<td>Wage bill (million $)</td>
<td>3.58</td>
<td>6.26</td>
<td>1120</td>
</tr>
<tr>
<td>Material expenditure (million $)</td>
<td>36.92</td>
<td>53.97</td>
<td>1120</td>
</tr>
<tr>
<td>Capital stock (million $)</td>
<td>49.87</td>
<td>76.90</td>
<td>1120</td>
</tr>
<tr>
<td>Employees</td>
<td>1208.60</td>
<td>1096.89</td>
<td>1120</td>
</tr>
<tr>
<td>Export dummy</td>
<td>0.23</td>
<td>0.42</td>
<td>1120</td>
</tr>
<tr>
<td>Export share of revenue</td>
<td>0.01</td>
<td>0.05</td>
<td>1120</td>
</tr>
<tr>
<td>Prefecture population (millions)</td>
<td>1.19</td>
<td>1.39</td>
<td>1120</td>
</tr>
<tr>
<td>Leaf content per cigarette (mg)</td>
<td>683.46</td>
<td>31.55</td>
<td>181</td>
</tr>
<tr>
<td>Filter density (mg/ml)</td>
<td>112.79</td>
<td>3.62</td>
<td>181</td>
</tr>
</tbody>
</table>

Notes: A case contains 50,000 cigarette sticks. Prices are factory-gate prices. Revenue, prices, profits, and input expenditure are denoted in 1998 US dollars.
### Table A2: Input substitution elasticities

<table>
<thead>
<tr>
<th></th>
<th>Labor and leaf</th>
<th></th>
<th>Labor and capital</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Est.</td>
<td>S.E.</td>
<td>Est.</td>
<td>S.E.</td>
</tr>
<tr>
<td>Elasticity of substitution</td>
<td>-0.002</td>
<td>0.291</td>
<td>0.918</td>
<td>0.210</td>
</tr>
<tr>
<td>1st stage F-stat</td>
<td>39.42</td>
<td></td>
<td>39.42</td>
<td></td>
</tr>
<tr>
<td>R-squared</td>
<td>0.281</td>
<td></td>
<td>0.465</td>
<td></td>
</tr>
<tr>
<td>Obs.</td>
<td>1,119</td>
<td></td>
<td>1,119</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:** This table reports the substitution elasticities between labor and materials, estimated using Equation (10b), and between labor and capital, estimated using Equation (13). Controls include ownership and CIC product dummies, year dummies, export dummy and the export share of revenue, and log prices. Both the average export share of revenue and average export participation of other cigarette manufacturers within the same prefecture are used as instruments for wages.
### Table A3: Alternative production models

#### (a) Production function

<table>
<thead>
<tr>
<th></th>
<th>Subst. leaf</th>
<th>Translog</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Est.</td>
<td>S.E.</td>
</tr>
<tr>
<td>Output elasticity of labor</td>
<td>0.214</td>
<td>0.310</td>
</tr>
<tr>
<td>Output elasticity of capital</td>
<td>0.391</td>
<td>0.148</td>
</tr>
<tr>
<td>Output elasticity of materials</td>
<td>0.505</td>
<td>0.093</td>
</tr>
<tr>
<td>Scale parameter</td>
<td>1.109</td>
<td>0.162</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.954</td>
<td></td>
</tr>
<tr>
<td>Obs.</td>
<td>851</td>
<td></td>
</tr>
</tbody>
</table>

#### (b) Markups and markdowns

<table>
<thead>
<tr>
<th></th>
<th>Subst. leaf</th>
<th>Translog</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Est.</td>
<td>S.E.</td>
</tr>
<tr>
<td>Markup</td>
<td>5.329</td>
<td>7.996</td>
</tr>
<tr>
<td>Markdown</td>
<td>0.754</td>
<td>0.932</td>
</tr>
</tbody>
</table>

#### (c) Consolidation treatment effects

<table>
<thead>
<tr>
<th></th>
<th>Subst. leaf</th>
<th>Translog</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Est.</td>
<td>S.E.</td>
</tr>
<tr>
<td>Markdown effect</td>
<td>0.353</td>
<td>0.102</td>
</tr>
<tr>
<td>Markup effect</td>
<td>-0.164</td>
<td>0.081</td>
</tr>
<tr>
<td>TFP effect</td>
<td>0.182</td>
<td>0.103</td>
</tr>
<tr>
<td>Obs.</td>
<td>1,120</td>
<td>1,120</td>
</tr>
</tbody>
</table>

**Notes:** On the left, I report the results when using a Cobb-Douglas model in leaf, labor and capital. On the right, I use a translog model in labor and capital. Panels (a)-(b) report the production and supply model coefficients and markup and markdown moments, whereas panel (c) tabulates the estimated consolidation treatment effects. Standard errors are block-bootstrapped with 50 iterations.
### Table A4: Factor-biased technological change

<table>
<thead>
<tr>
<th>log(Capital/employee)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Est.</td>
<td>0.025</td>
<td>0.041</td>
</tr>
<tr>
<td>Treatment*1(Year≥2002)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Within R-squared</td>
<td>0.0914</td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>1,120</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:** This table estimates the effect of the ownership consolidation on the capital stock per employee, which is an indicator for labor-augmenting technological change. I include firm and year fixed effects.
### Table A5: Product characteristics

#### (a) Comparisons

<table>
<thead>
<tr>
<th>Treatment</th>
<th>log(Leaf weight)</th>
<th>log(Filter density)</th>
<th>log(Rod density)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Est.</td>
<td>S.E.</td>
<td>Est.</td>
</tr>
<tr>
<td>Treatment</td>
<td>-0.001</td>
<td>0.013</td>
<td>0.007</td>
</tr>
<tr>
<td>Obs.</td>
<td>288</td>
<td>288</td>
<td>288</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Treatment</th>
<th>log(Paper permeability)</th>
<th>1(Ventilation)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Est.</td>
<td>S.E.</td>
</tr>
<tr>
<td>Treatment</td>
<td>-0.001</td>
<td>0.045</td>
</tr>
<tr>
<td>Obs.</td>
<td>288</td>
<td>288</td>
</tr>
</tbody>
</table>

#### (b) Correlations

<table>
<thead>
<tr>
<th>log(Leaf weight)</th>
<th>log(Markdown)</th>
<th>log(Markup)</th>
<th>log(TFP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Est.</td>
<td>S.E.</td>
<td>Est.</td>
<td>S.E.</td>
</tr>
<tr>
<td>log(Leaf weight)</td>
<td>-1.783</td>
<td>1.713</td>
<td>2.800</td>
</tr>
<tr>
<td>1(Ventilation)</td>
<td>0.009</td>
<td>0.016</td>
<td>-0.002</td>
</tr>
<tr>
<td>log(Rod density)</td>
<td>2.555</td>
<td>2.640</td>
<td>-1.266</td>
</tr>
<tr>
<td>log(Filter density)</td>
<td>-0.538</td>
<td>2.178</td>
<td>3.493</td>
</tr>
<tr>
<td>log(Paper perm.)</td>
<td>0.252</td>
<td>0.858</td>
<td>0.226</td>
</tr>
<tr>
<td>Obs.</td>
<td>181</td>
<td>181</td>
<td>181</td>
</tr>
</tbody>
</table>

**Notes:** Panel (a) compares the cigarette contents between the treatment and control groups. Panel (b) reports the correlations between markups, markdowns, productivity, and cigarette characteristics. Standard errors are block-bootstrapped with 50 iterations.
Table A6: Different market definitions

**(a) Changing treatment definitions**

<table>
<thead>
<tr>
<th></th>
<th>log(Markdown)</th>
<th>log(Markup)</th>
<th>log(TFP)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Est.</td>
<td>S.E.</td>
<td>Est.</td>
</tr>
<tr>
<td>Province-level treatment</td>
<td>0.230</td>
<td>0.102</td>
<td>-0.201</td>
</tr>
<tr>
<td>Prefecture-level treatment</td>
<td>0.259</td>
<td>0.121</td>
<td>-0.084</td>
</tr>
</tbody>
</table>

**(b) Changing markdown definitions**

<table>
<thead>
<tr>
<th></th>
<th>log(Markdown)</th>
<th>log(Markup)</th>
<th>log(TFP)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Est.</td>
<td>S.E.</td>
<td>Est.</td>
</tr>
<tr>
<td>Province-level</td>
<td>0.230</td>
<td>0.102</td>
<td>-0.201</td>
</tr>
<tr>
<td>Prefecture-level</td>
<td>0.378</td>
<td>0.164</td>
<td>-0.190</td>
</tr>
</tbody>
</table>

**Notes:** This table reports the estimated treatment effects when the treatment indicator is based on the province- and prefecture-level market definitions. Panel (a) reports the estimated treatment effects when defining the treatment groups at the province- and prefecture-level. Panel (b) does the same when also adjusting the markdown estimation procedure to prefecture-level leaf markets. Standard errors are block-bootstrapped with 50 iterations.
Table A7: Comparing the dynamic panel and input inversion approaches

<table>
<thead>
<tr>
<th>(a) Production function</th>
<th>DP</th>
<th></th>
<th>ACF</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Est.</td>
<td></td>
<td>Est.</td>
</tr>
<tr>
<td>Output elasticity of labor</td>
<td>0.591</td>
<td>0.201</td>
<td>0.820</td>
<td>0.319</td>
</tr>
<tr>
<td>Output elasticity of capital</td>
<td>0.592</td>
<td>0.119</td>
<td>0.482</td>
<td>0.184</td>
</tr>
<tr>
<td>Scale parameter</td>
<td>1.182</td>
<td>0.094</td>
<td>1.302</td>
<td>0.144</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(b) Markdowns</th>
<th>DP</th>
<th></th>
<th>ACF</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Est.</td>
<td></td>
<td>Est.</td>
</tr>
<tr>
<td>Mean</td>
<td>5.307</td>
<td>3.237</td>
<td>5.396</td>
<td>17.874</td>
</tr>
<tr>
<td>Median</td>
<td>4.379</td>
<td>2.483</td>
<td>4.449</td>
<td>3.346</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(c) Markups</th>
<th>DP</th>
<th></th>
<th>ACF</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Est.</td>
<td></td>
<td>Est.</td>
</tr>
<tr>
<td>Mean</td>
<td>0.637</td>
<td>0.478</td>
<td>0.643</td>
<td>0.353</td>
</tr>
<tr>
<td>Median</td>
<td>0.526</td>
<td>0.475</td>
<td>0.527</td>
<td>0.614</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(d) Markdown treatment effect</th>
<th>DP</th>
<th></th>
<th>ACF</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Est.</td>
<td></td>
<td>Est.</td>
</tr>
<tr>
<td>Treatment*1(Year  2002)</td>
<td>0.259</td>
<td>0.121</td>
<td>0.261</td>
<td>0.145</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(e) Markup treatment effect</th>
<th>DP</th>
<th></th>
<th>ACF</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Est.</td>
<td></td>
<td>Est.</td>
</tr>
<tr>
<td>Treatment*1(Year  2002)</td>
<td>-0.084</td>
<td>0.098</td>
<td>-0.082</td>
<td>0.115</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(f) TFP treatment effect</th>
<th>DP</th>
<th></th>
<th>ACF</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Est.</td>
<td></td>
<td>Est.</td>
</tr>
<tr>
<td>Treatment*1(Year  2002)</td>
<td>-0.066</td>
<td>0.082</td>
<td>-0.062</td>
<td>0.082</td>
</tr>
</tbody>
</table>

Notes: This table compares markdowns, markups, and all treatment effects between the dynamic panel estimator used in the main text, on the left, and the procedure with input inversion from ACF (2015), on the right. Standard errors are block-bootstrapped with 50 iterations.
Table A8: Production function with consolidation as input

<table>
<thead>
<tr>
<th></th>
<th>log(Output)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Est.</td>
</tr>
<tr>
<td>Output elasticity of labor</td>
<td>0.567</td>
</tr>
<tr>
<td>Output elasticity of capital</td>
<td>0.586</td>
</tr>
<tr>
<td>Treatment*1(Year ≥ 2002)</td>
<td>-0.070</td>
</tr>
<tr>
<td>Treatment</td>
<td>-0.157</td>
</tr>
<tr>
<td>1(Year ≥ 2002)</td>
<td>0.077</td>
</tr>
<tr>
<td>R-squared</td>
<td></td>
</tr>
<tr>
<td>Obs.</td>
<td></td>
</tr>
</tbody>
</table>

Notes: This table shows the production function estimates when inserting the consolidation treatment variables as productivity shifters in the production function. Standard errors are block-bootstrapped with 50 iterations.
Table A9: Market structure and leaf prices

<table>
<thead>
<tr>
<th></th>
<th>Province</th>
<th>log(Leaf price)</th>
<th>Prefecture</th>
<th>County</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Est.</td>
<td>S.E.</td>
<td>Est.</td>
<td>S.E.</td>
</tr>
<tr>
<td>1 firm</td>
<td>-0.380</td>
<td>0.245</td>
<td>-0.920</td>
<td>0.095</td>
</tr>
<tr>
<td>2 firms</td>
<td>-0.311</td>
<td>0.216</td>
<td>-0.612</td>
<td>0.099</td>
</tr>
<tr>
<td>3 firms</td>
<td>-0.264</td>
<td>0.216</td>
<td>-0.522</td>
<td>0.115</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.0050</td>
<td></td>
<td>0.0793</td>
<td></td>
</tr>
<tr>
<td>Obs.</td>
<td>1,120</td>
<td></td>
<td>1,120</td>
<td>1,120</td>
</tr>
</tbody>
</table>

Notes: I regress the logarithm of the leaf price on dummies that indicate whether each market contains one, two, or three cigarette manufacturers. Each column uses a different leaf market definition.
<table>
<thead>
<tr>
<th></th>
<th>log(Markdown)</th>
<th></th>
<th>log(Markup)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Est.</td>
<td>S.E.</td>
<td>Est.</td>
<td>S.E.</td>
</tr>
<tr>
<td>1(SOE)</td>
<td>-0.023</td>
<td>0.172</td>
<td>-0.064</td>
<td>0.172</td>
</tr>
<tr>
<td>log(Revenue)</td>
<td>-0.090</td>
<td>0.038</td>
<td>0.164</td>
<td>0.026</td>
</tr>
<tr>
<td>log(Unemp. rate)</td>
<td>0.123</td>
<td>0.086</td>
<td>-0.196</td>
<td>0.082</td>
</tr>
<tr>
<td>log(Tax/Sales)</td>
<td>0.259</td>
<td>0.110</td>
<td>-0.093</td>
<td>0.087</td>
</tr>
<tr>
<td>log(Migration rate)</td>
<td>-0.065</td>
<td>0.100</td>
<td>0.124</td>
<td>0.100</td>
</tr>
<tr>
<td>log(No schooling rate)</td>
<td>-0.043</td>
<td>0.109</td>
<td>-0.019</td>
<td>0.105</td>
</tr>
<tr>
<td>1(# Firms = 1)</td>
<td>0.459</td>
<td>0.198</td>
<td>-0.356</td>
<td>0.195</td>
</tr>
<tr>
<td>1(# Firms = 2)</td>
<td>0.281</td>
<td>0.153</td>
<td>-0.151</td>
<td>0.155</td>
</tr>
<tr>
<td>1(# Firms = 3)</td>
<td>0.203</td>
<td>0.154</td>
<td>-0.220</td>
<td>0.155</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.137</td>
<td></td>
<td>0.204</td>
<td></td>
</tr>
<tr>
<td>Obs.</td>
<td>776</td>
<td></td>
<td>776</td>
<td></td>
</tr>
</tbody>
</table>

Notes: This table regresses log markups and log markups on a selection of firm and market characteristics, at the prefecture-level. Standard errors are block-bootstrapped with 50 iterations.
Table A11: Treatment and control groups: comparison before 2002

<table>
<thead>
<tr>
<th></th>
<th>log(Markdown)</th>
<th>log(Markup)</th>
<th>log(Productivity)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Est.</td>
<td>S.E.</td>
<td>Est.</td>
</tr>
<tr>
<td>Treatment if Year &lt; 2002</td>
<td>-0.336</td>
<td>0.174</td>
<td>0.150</td>
</tr>
<tr>
<td>R-squared</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Obs.</td>
<td>581</td>
<td>581</td>
<td>581</td>
</tr>
</tbody>
</table>

(b) Controlling for size

<table>
<thead>
<tr>
<th></th>
<th>log(Markdown)</th>
<th>log(Markup)</th>
<th>log(Productivity)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Est.</td>
<td>S.E.</td>
<td>Est.</td>
</tr>
<tr>
<td>Treatment if Year &lt; 2002</td>
<td>-0.011</td>
<td>0.095</td>
<td>-0.047</td>
</tr>
<tr>
<td>log(Output) if yr &lt; 2002</td>
<td>0.183</td>
<td>0.080</td>
<td>-0.110</td>
</tr>
<tr>
<td>R-squared</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Obs.</td>
<td>581</td>
<td>581</td>
<td>581</td>
</tr>
</tbody>
</table>

Notes: This table compares markups, markups and productivity levels between the treatment and the control groups prior to 2002, the year in which the consolidation started. Panel (a) does not control for firm size (in output quantities), while panel (b) does. Standard errors are block-bootstrapped with 50 iterations.
Figure A1: Annual firm size distributions, pre-consolidation.

Notes: This graph plots the distribution of the number of cigarette cases produced per firm in 1999, 2000, and 2001 for firms producing less than 400,000 cases. There is no evidence for ‘bunching’ just above the exit threshold of 100,000 cases or the merger threshold of 300,000 cases, so self-selection into the group just above these thresholds is unlikely.