# Spillovers to manufacturing plants from multi-million dollar plantations: evidence from the Indonesian palm oil boom\*

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#### **Abstract**

We estimate spillover effects to local manufacturing plants in the Indonesian palm oil boom using a stacked difference-in-differences approach. We use new data on the establishment dates and ownership of palm oil mills to identify clean shocks from investments in new plantations. Local plantation booms caused increased sales and productivity of manufacturing plants, despite rising blue-collar wages. Using confidential input-output data, we also find shifts in plants' product portfolios. They increased their share of tradable goods, but produced fewer relationship-specific goods. This is consistent with local road improvements. Our results are robust in a sample of large corporate groups that assign treatment more independently from changes in local conditions.

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# 1 Introduction

A positive shock to comparative advantage in labor intensive agriculture can crowd out industrial growth, because workers relocate to plantations. However, large agricultural investments can also lead to positive agglomeration spillovers on unrelated industrial sectors. We use the expansion of palm oil in Indonesia as a quasi-experiment to study the effects of a rapid and large agricultural expansion on an industrializing economy. Palm oil plants typically make greenfield investments of US\$100 million to set up a mill and its adjacent plantations where land is suitable for growing oil palms. We show that these shocks have on average led to positive shifts in sales (15%), labor productivity (13%) and total factor productivity (13%) in non-palm oil manufacturing plants.

In 2000, Indonesia still exported more petroleum oil, electronics, garments, and wood products than palm oil. In 2015 palm oil was its largest export with a share of 11% (up from 2% in 2000). In contrast with the Green Revolution, Indonesia's quadrupling of palm oil production since 2000 has not been driven by technological advances, but by an expansion of the land supply, often at the detriment of natural forest areas. Indonesia's political and fiscal decentralization process has sped up increases in the land area under palm oil and timber concessions (Burgess et al. 2012).

The palm oil boom in Indonesia is similar to the expansion of soy in Brazil. There, new soy farms have benefited from cheap land at the deforestation frontier in the Amazon. Brazil used to export more cars and aircraft than soy. The soy share in its exports has then tripled. At the same time employment in the soy sector has halved due to the introduction of new technologies (GMOs and automation). Bustos et al. (2016) have shown that this release of labor has led to increased employment in the manufacturing sector.

Meanwhile in Indonesia, palm oil labor intensity on industrial plantations has decreased at a much lower pace. The harvesting and collection of fresh fruit bunches are still done largely manually and at least one worker is needed for every 6 to 8 ha. Throughout our study period from 2005 to 2015, palm oil has remained a business with a high labor intensity and has exhibited strong complementarity between labor and land. Most labor-saving changes have been achieved by investments in palm mill technology rather than on plantations. Therefore, the arrival of a new palm plantation in a district has put pressure on blue-collar labor markets. The sector today employs two million people, the large majority of them as plantation workers.

This paper examines how manufacturing plants have reacted to local waves of palm oil expansions in Indonesia. We use temporal variation created by the staggered roll-out of palm oil mills to identify spillovers to non-palm oil manufacturing. The establishment of palm mills has been at the centre of each wave of local plantation expansions. Palm fruits are perishable and experience significant declines in quality if they are not processed within 24-48 hours. Palm mills are typically built for a capacity of 60 tons of fresh-fruit bunches per hour. This means that they need a supply shed of about 10,000 ha. A new palm mill and its adjacent plantations therefore constitute an investment of

<sup>&</sup>lt;sup>1</sup>See Appendix D.1 for more detail on innovations and investments in the palm oil sector that impact factor productivities and substitution elasticities.

around US\$100 million.<sup>2</sup> These investments are typically made directly or via proxy by a handful of large palm oil conglomerates. These conglomerates hold a portfolio of concessions often more than double the size of their planted area. We argue that palm plants' decisions on the order in which they use their concessions is plausibly exogenous to local shocks. Their first order concerns are climate topography, and distance to rivers, they do not rely on local banks, their mills produce their own electricity, and they build their own roads.<sup>3</sup>

Data on the palm oil supply chain is a well-kept secret in Indonesia. Previously, only the location of a subset of palm oil mills has been known. We use a new panel data-set of most palm mills in Indonesia including their establishment dates and ownership structures. This data allows us to investigate pre-trends and anticipation effects directly. We can also check robustness by restricting the estimation sample to the four main palm oil conglomerates, that allocate their investments largely independently from local shocks.

We use a stacked difference-in-differences design to make transparent whether the parallel trends assumption holds in our setting with repeated treatment events. The research design allows us to prevent already treated units from acting as controls, while they are still following a different trend. Having control over the comparisons being made is important since our treatment does not act as a pure level shifter but exhibits dynamics over several years. We pool all mills that are part of the same wave, i.e. that have been established in the same year, in one treatment group. We call these treatment clusters cohorts. We restrict our study window to five years before and after treatment respectively. As control units, we only use those observations of manufacturing plants that are not influenced by palm mill investment themselves anymore. Thus, the stacked research design allows us to avoid some of the issues that arise from common trends violations and regression weights on heterogeneous sub-effects in standard two-way fixed effect regressions regressing manufacturing plant outcomes on a running total of palm mill establishment events in each district (Goodman-Bacon 2018).

We obtain four main findings. First, we document dynamic and average increases in sales (15%), labor productivity (13%), and total factor productivity (13%) of non-palm oil manufacturing plants after the establishment of a palm oil mill in the same district. We document flat pre-trends both visually and in regression form. Second, non-palm oil manufacturing plants pay higher blue-collar wages in reaction to palm oil booms. Migration partially offsets this increase. Third, at the district level, we document growth in tax revenues and increases in the share of asphalt roads. Fourth, using data on all outputs on the plant-level, we show that plants also increase the share of tradable goods. However, they reduce their share of relationship-specific goods. This pattern is consistent with improved access to markets due to better transport infrastructure.

The share of manufacturing value added in Indonesian GDP has peaked in the beginning of the 2000s and the country has been labeled a case of premature industrialization. Since the palm oil islands Sumatra and Kalimantan have lagged behind the main island Java in industrial performance, it is an important policy question, whether palm oil has

<sup>&</sup>lt;sup>2</sup>See Appendix D.1 for more details on the investment needed to start a palm oil operation.

<sup>&</sup>lt;sup>3</sup>See Section 2.2 for more detail on the investment decision-making of palm oil companies

crowded out industrial activity there. We investigate one local channel of such a potential resource curse and find the contrary: the average incumbent non-palm oil manufacturing plant experiences positive spillovers from plantations. Our counterfactual cannot teach us about the industrialization path Indonesia as a whole would have taken without the palm oil boom, but it helps cast doubt at negative local agglomeration externalities being the main driver of an industrial slowdown at the aggregate level.

**Related Literature** Our results link to three different research domains in development, resource, and agricultural economics.

First, it provides an empirical test for predictions made in the structural change literature. The Green Revolution in India (Foster and Rosenzweig 2004, 2007; Moscona 2019), colonial sugar factories in Indonesia (Dell and Olken 2020), and the soy boom in Brazil (Bustos et al. 2016) are other, well-studied cases for the links between agricultural expansions and industrial growth. Conceptually the case of palm oil is similar to the double cropping of maize in the Bustos et al. (2016) analysis of structural change in Brazil based on a model in which land and labor are strong complements. In their results, the labor-saving introduction of genetically modified soy leads to an expansion of manufacturing. The land-augmenting introduction of a second harvesting season for maize leads to a smaller manufacturing sector. In Indonesia, land conversion to palm oil is the main driver of the sector's growth. Therefore, the palm oil expansion is comparable to landaugmenting change in Brazil. In line with the Bustos et al. (2016) results, we document increases in blue collar wages. But, we also show an increase rather than a contraction of sales in local manufacturing plants that compete for blue-collar workers with the palm oil sector. We also analyse labor productivity and plant-level total factor productivity and show that increases in productivity have played a role in this increase.

Second, since palm fruits require quick transport from the plantation to the mill necessary, we expect investments from the palm industry to exhibit local agglomeration spillovers. However, during our study period 70 to 85 % of the crude palm oil coming out of local mills has been exported and local forward and backward linkages have been limited. Therefore, point resources, such as oil wells or mines, provide a similar empirical context to ours. Researchers have turned to micro-data to investigate some of the proposed local channels for resource curses observed the national level.<sup>4</sup> Allcott and Keniston (2018) use the US census of manufacturers to show that manufacturing is not crowded out by local wage increases during natural resource booms. Cust et al. (2019) study oil and gas windfalls in Indonesia and show that manufacturing plants resist the Dutch disease effect of higher wages. On average they manage to increase productivity and even output. Our effects for palm oil are similar despite the much higher labor demand created by plantations compared to oil and gas wells. Our manufacturing plant-level input-output data also allows us to document how manufacturing plants adjust their product portfolio to the new economic environment.

Third, we build on a growing literature examining the socioeconomic effects of the

<sup>&</sup>lt;sup>4</sup>For an overview of the literature on the local economic impacts of resource extraction see Cust and Poelhekke (2015)

Indonesian palm oil boom. Oil palm plantations have lifted 1.3 million out of poverty (Edwards 2019a), are linked to a higher density of small businesses within 20 kilometers in the cross section (Edwards 2019b), are associated with decreases in household fertility (Kubitza and Gehrke 2018), increases in household consumption, calorie consumption, and dietary quality (Euler et al. 2017), but are also linked to lower formal employment and wages (Coxhead and Shrestha 2016). We contribute to this literature by investigating the dynamic behavior of non-palm oil manufacturing plants in reaction to new palm oil investments. Our new panel of palm oil mills allows us to examine our identifying assumptions directly. We can investigate pre-trends visually and in regression form. We also restrict our estimation sample to the four biggest private palm oil groups which hold a large portfolio of potential investments, so called landbanks, and and therefore assign treatment more independently from changes in local conditions.

# 2 Empirical strategy

We estimate the effect of the establishment of a palm oil mill on incumbent manufacturing plants from non-palm oil related industries.

Our main empirical challenge is the endogenous placement of palm oil mills. Our research design leverages variation in the timing of palm mill establishments. We compare manufacturing plants that are exposed to a new palm mill to manufacturing plants areas without new investments around the same time. For this to be a credible counterfactual in the presence of a set of fixed effects and parallel pre-trends, we need to provide supporting evidence that there are no local shocks that coincide with mill adoption and that would have put manufacturing plants on a different trend in the absence of the treatment.

Our identifying intuition here is that palm plants are a part of large conglomerates that decide independently from local shocks when to make use of the concessions they hold in their land banks. They set up their plantations in places where climate, topography, and distance to river are suitable. They are independent from local funding, build their own roads, and their mills typically generate their own electricity. Since the palm oil sector is concentrated, but ownership structures are informal and opaque, our main robustness checks focus on samples of plants that are officially known to be part of large palm oil firms.

#### 2.1 Main specifications

We use a stacked difference-in-differences design to estimate both point estimates and leads and lags of spillovers from palm oil shocks on local incumbent manufacturing plants that are not part of the palm oil business and supply chain.

Since palm oil shocks happen in a staggered manner, a standard two-way fixed effects regression comparing changes in pre- and post-treatment outcomes between different subsets of treatment and control group would be biased, if treatment effects are dynamic (Goodman-Bacon 2018). Intuitively, this would happen, because treatment puts manufacturing plants on a different trend rather than only shifting its levels (see Appendix 6

for a more comprehensive discussion). This leads to violations of common trends if they act as a control group for manufacturing plants treated later.<sup>5</sup> Since we expect at least some dynamics in the adaptation of non-palm manufacturing plants to their new business environment, for example due to investment planning and hiring lags, we cannot rule out that part of the effect builds up over time.

Instead of estimating a standard two-way fixed effects model regressing manufacturing plant outcomes on a running total of palm mills in each district or the corresponding total palm plantation area, we therefore use the establishment of a palm mill as a treatment event. In analogue to a setup with a continuous variable we identify our effect based on manufacturing plants whose treatment status changed in the respective year, De Chaisemartin and d'Haultfoeuille (2017) call them "switchers", compared to manufacturing plants who did not see a treatment change in an exclusion window around this event.

Each year within our study period between 2005 and 2015 defines a cohort of palm mills. We create individual data sets for each of the cohorts of palm mills. We restrict these sub-samples to observations from five years before and five years after the cohort's year, since this is the event study window for which we estimate leads and lags. We stack the cohort sub-samples for a pooled regression. Manufacturing plants are eligible in a cohort's treatment group if a palm mill has been established in their district in the respective year. They are eligible for the control group, if there was no new palm mill in their district in the cohort's year.

The stacked design also allows us to define an exclusion window for observations to define cleaner shocks and controls. We ensure that treatment units are not influenced by past treatment by excluding manufacturing plant-year observations if there is another treatment event three years before. We also run robustness checks extending the post-treatment exclusion window to six years and introducing a pre-treatment exclusion window of three years. The latter ensures that observations are free of major anticipation effects, which can appear, since in order to ensure a steady supply of fresh fruit bunches for an operational mill, oil palm companies often begin to clear land up to six and plant palms four years prior to mill establishment. Thus, anticipation effects, if relevant, should typically appear around three years before the establishment year of mills.

Note that manufacturing plant-year observations appear in several of these cohort sub-samples. They can be in the treatment groups of several cohorts, since the establishment of a palm mill is a recurring event in any district. They will also appear in the control groups of other cohorts, if they have a large enough break from palm mill establishment to be considered controls that do not experience any (dynamic) treatment effects in the event window.

Since palm mill establishment is a recurring event, there is a trade-off between the balance of cohorts' treatment and control groups on the one side of the event window and the associated necessary exclusion of units on the other side. For instance, if we choose a wide event window and only include observations after a break from treatment of the

<sup>&</sup>lt;sup>5</sup>Athey and Imbens (2018) call the assumption of no dynamic treatment effect "invariance to history", i.e. potential outcomes are only influenced by the fact that a unit is treated and not by how long it is treated.

same length, we tend to select booming districts out of the sample and therefore estimate results on a sample of younger and more mature palm areas. If manufacturing plants from the latter areas are on systematically different trends or even differently exposed to local shocks endogenous to treatment timing, we may increase omitted variable bias. In robustness checks we also show results for a larger event window of eight years.

Note that we cannot estimate a standard, "non-stacked" event study, since manufacturing plants can be exposed to several shocks over the study period and the scarcity of data on palm mills does not allow us to go back in time to the first establishment of a palm mill in a sufficient number of districts.

The stacked difference-in-differences approach has previously also been used by Cengiz et al. (2019) and Deshpande and Y. Li (2019).<sup>6</sup> We estimate this OLS regression at the plant-year level:

$$lnY_{idrycs} = \lambda_i + \mu_{ry} + \nu_{sy} + \delta_0 \text{Treated}_{dc} \times C_c + \Sigma_{\tau} D_{cy}^{\tau} \times C_c + \Sigma_{\tau} \delta_{\tau} \left( \text{Treated}_{dc} \times D_{cy}^{\tau} \right) + \epsilon_{isdryc}, \tag{1}$$

where  $Y_{idrycs}$  is an outcome of interest (sales, labor productivity, TFP, wages, product portfolio variables) for plant i, in sector s, in district d, in island r, in year y, in cohort c. Our palm mill cohorts go from 2005 to 2015.

*Treated* is a dummy that indicates whether a manufacturing plant's district is treated in the treatment year of a cohort. We estimate 4 leads and 5 lags around treatment. In all these event-study type specifications, the reference year is the year just before the establishment of a mill, when  $\tau$  equals -1. The  $D_{cy}^{\tau}$  are binary indicators that are 1 if year y is  $\tau$  years before or after the treatment year of the cohort in which the observation appears.  $C_c$  indicates whether an observation is part of a cohort.

 $\lambda_i$  are manufacturing plant fixed effects,  $v_{sy}$  are five-digit industry-year fixed effects that capture unobservable changes common to manufacturing plants that have the same main product.  $^7$ .  $\mu_{ry}$  capture time-varying unobservables at the island level. The Indonesian islands are naturally separated economies with their own electricity grid, port infrastructure and political dynamics. The main Indonesian islands where palm oil is grown are Sumatra, Kalimantan, Sulawesi, and Papua.  $^8$ 

The parameter of interest is  $\delta_{\tau}$ . It captures the difference in outcomes over time between manufacturing plant in the same industry and on the same island with the only difference that some are exposed to a new palm mill in a given year and others do not experience such a palm oil shock in the exclusion window of three years before the treatment year.<sup>9</sup> We show this parameter over time in regression form and charts in the following sections.

Compared to an event study, the use of a control group enables us to remove time trends that are common to manufacturing plants in event-time in addition to standard calendar-time fixed effects. When we create interactions of the cohort indicator  $C_c$  with the  $Treated_{dc}$  indicator and the event-time indicators  $D_{cy}^{\tau}$  respectively, we use the same

<sup>&</sup>lt;sup>6</sup>See Appendix for a more extensive discussion and additional applied examples of this design.

<sup>&</sup>lt;sup>7</sup>We also run specifications with fixed effects at the island-industry-year level (see Table 3)

<sup>&</sup>lt;sup>8</sup>The main island Java with the Indonesian capital region around Jakarta does not play an important role in our analysis, since it mainly hosts refining and logistics infrastructure, but only two palm oil mills.

<sup>&</sup>lt;sup>9</sup>We also show results with a more sparse set of fixed effects in Figure 4

fixed effects that we would be using in individual difference-in-differences for each cohort, thereby effectively estimating effects within cohorts.

The interaction of  $D_{cy}^{\tau}$  and  $C_c$  removes cohort-specific unobservables that appear in event-time rather than calendar time. When we just include  $D_{cy}^{\tau}$ , we only remove this variation over the pooled and stacked sample of pre- and post-time steps around events. The interaction of  $Treated_{dc}$  and  $C_c$  removes time-invariant differences between treatment and control groups of each cohort. This includes time-invariant unobservables that could be driving outcomes and selection into earlier or later treatment. When we just include  $Treated_{dc}$ , we control for these differences only between the pooled treatment group and the pooled control group.

We also run the following pre-post specification to capture the average treatment effect over the five years after a mill is established compared to the preceding four years (leaving out the year before treatment):

$$lnY_{idrycs} = \lambda_i + \mu_{ry} + \nu_{ys} + \beta_0 \text{Treated}_{dc} \times C_c + \Sigma_\tau D_{cy}^\tau \times C_c + \beta \left( \text{Treated}_{dc} \times \text{Post}_{cy} \right) + \kappa \left( \text{Treated}_{dc} \times \text{Zero}_{cy} \right) + \epsilon_{idrycs}$$
(2)

We dummy out the year of the mill establishment (using the interaction of  $Treated_{dc}$  and  $Zero_{cy}$ ), since we only know the year, when a mill appears in the official records, but not the exact timing.

The coefficient of interest is  $\beta$ . It captures the difference-in-differences estimate averaged over the five years before and after treatment.

#### 2.2 Identifying assumptions

We subsequently discuss the validity of our four key identifying assumptions.

**Parallel trends** Our core identifying assumption is that within the sub-populations created by our fixed effect structure, the manufacturing plants in districts with a new palm mill would have seen the same sales and productivity growth as other manufacturing plants, where six years before and three years after no new mill has been established. Since we model our manufacturing plant outcomes (sales, total factor productivity, labor productivity, wages) as logs, we assume that outcomes of treated and untreated manufacturing plants would have grown at the same rate rather than in absolute terms. Since manufacturing plants are heterogeneous in their baseline sizes and productivities, this is the more plausible parallel trends assumption.

**No anticipation** We also need to assume that there are no anticipation effects, since this would change the trajectories of both our treatment and our control groups. Intuitively, this should attenuate our effect, except if there is an Ashenfelter-type dip in outcomes pre-treatment. Our stacked design allows us to exclude observations that suffer from anticipation from our study sample by adapting both the event window and the exclusion window.

<sup>&</sup>lt;sup>10</sup>See Appendix 6 for a detailed discussion of treatment effect heterogeneity with regards to regression weights in dose-response two-way fixed effects specifications.

No endogenous timing Most palm mills are part of global and national conglomerates that own so-called land banks with a portfolio of potential mill locations. Only in mature palm oil markets such as Riau, a third of all mills operate independently from large concessions as stand-alone mills and source from independent smallholders (Jelsma et al. 2017). Palm oil mills are established first, where palms grow optimally, where land is less hilly and where distances to rivers are shortest. Therefore, we need to argue that, conditional on fixed effects, adoption dates are not driven by any omitted variable that also drives manufacturing plant outcomes.<sup>11</sup> We also have to rebut that the performance of manufacturing plants drives the adoption date of palm mills, for instance through a lending channel.

We name five reasons why the decisions, in which cohort a palm mill is placed, are not random but exogenous to changes in local conditions.

First, the decision of a palm plant, where to locate a palm mill, is mainly based on time-invariant factors such as climate, topography and distance to rivers. Edwards (2019b) shows a link between attainable oil palm yields and plantation share in districts. He also cites industry actors who describe land suitability as their first-order concern in investment decisions.

Second, the timing of palm mill construction is comparatively sheltered from local political economy dynamics. Since the country's political and fiscal decentralization in the beginning of the 2000s, districts have held wide-ranging powers over land allocation (Burgess et al. 2012). There could be political economy forces at work, that are difficult to measure and that could be driving both land allocation and the performance of non-palm related manufacturing plants. This form of omitted variable bias could be relevant for palm plants' investment in concessions, but much less for the decision to establish a mill and plant palms.

Palm oil companies typically acquire land and hold it as an option to build plantations and mills. This is also one of the key assets that they advertise to investors. For instance, the firm Golden Agri-Resources holds 690,000 ha of unplanted land, which is more than the total size of its existing plantations. Palm oil is an economically concentrated sector. A few companies such as Golden Agri-Resources (Sinar Mas), Salim Group, Wilmar, Sime Darby, and Astra Agro Lestari own most large plantations in Indonesia, either directly or through opaque shareholder or financing structures. Within these large firms, investment decisions are made within a large portfolio of mill options. Therefore, they are less likely to be directly linked to local political economy shocks or to exhibit a uniform lagged pattern with the attribution of a concession. Our data on corporate ownership of palm oil mills allows us to run robustness checks on a sample of larger groups above five mills, among which many already own mills on both Sumatra and Kalimantan. We can also restrict the sample to the largest groups, that own more than 25 mills in a regionally diversified portfolio (see Table E.1 for a breakdown of the number of mills

<sup>&</sup>lt;sup>11</sup>Note, that in contrast to a standard difference-in-differences design and to our case, the Athey and Imbens (2018) formalization of the staggered adoption case centers on the assumption that the adoption date is randomly assigned.

<sup>&</sup>lt;sup>12</sup>According to an industry insider, the Indonesian Ministry of Agriculture can only "ascertain the ownership of 30 percent of the private companies in the sector" (Baudoin et al. 2019).

owned by large palm oil companies).

Third, most palm mills and plantations, except for independent smallholder mills, have been independent from local demand in the study period, since palm oil has largely been for export. Our sample consists of manufacturing plants that are neither part of the palm oil industry, nor directly upstream or downstream to a palm mill with a workforce larger than 20 that typically produce for the national and global market. Only few are businesses further upstream or downstream of palm oil businesses, so adoption decisions are unlikely to be driven by the local evolution of the palm oil sector. During the study period Indonesia expanded its downstream part of the palm oil supply chain and built refineries, which could be driving local demand in our study. However, refineries are typically built in only a industrial centers, typically close to ports, which is captured by region-year fixed effects. Our robustness checks with samples excluding non-palm oil areas and therefore urban industrial centers also help counter this concern.

Fourth, relevant infrastructure investments are either made for plantation projects specifically, since they are typically in remote areas, or happen on higher geographical levels that are captured by region-time fixed effects. Palm mills have to be located close to plantations, since fresh fruit bunches of oil palms have to be processed within 24 hours. Therefore, mills are found in the remote parts of each district. For instance, Gatto et al. (2015) observe that palm plantation area increases with distance from all-season roads. Palm plants typically build their own road networks<sup>13</sup> and mills can produce their own electricity with generators and out of residues<sup>14</sup>. Therefore, they are unlikely to base their decision to build a mill on highly local infrastructure investments by other manufacturing plants or the government. If government investments coincide with palm oil investments, they are either on a higher geographical level that is covered by fixed effects or can typically be considered a result rather than a cause of a local palm oil expansion.

Fifth, mills and their large initial plantations are not financed through local banks. While a palm oil mill in itself is a comparatively simple facility, a plantation area of 10,000 ha has to be set up to run a profitable mill. Including the mill, a hectare of plantation costs US\$10,000. Therefore, the total upfront investment is around US\$100 million (Byerlee et al. 2016). This type of finance can only be mobilized by large corporations that are often listed on stock exchanges and collaborate with supra-regional banks. Also, most of the banks that have a network in rural areas are state-owned and operate at the national or at least regional level. Therefore, positive local shocks should be smoothed out of their lending activities.

If there is no omitted variable driving adoption dates and manufacturing plant outcomes, parallel pre-trends are a clear indication that parallel trends hold for potential outcomes after treatment, too.

<sup>&</sup>lt;sup>13</sup>Palm plantations are set up in 100 ha blocks with collection roads, sometimes even including new bridges, for the trucks transporting fresh fruit bunches at 250 m intervals (Corley and Tinker 2016). Local governments are absent in developing feeder roads to smallholder plantations.(Jelsma et al. 2017)

<sup>&</sup>lt;sup>14</sup>The manufacturing census includes information on electricity generation. 80 % of crude palm oil producing plants (mills and refineries) have their own generators, 60 % do not buy any electricity from the grid. Among the remainder, most plants can be considered refineries, which are typically located in more industrialized areas, rather than mills, but the manufacturing census data does not allow to clearly differentiate between them.

**SUTVA:** Limited spillovers between districts We run our analysis at the district level. Districts are local economies and commuting zones in Indonesia. Nevertheless, there might be spillovers between districts because of labor migration, plant relationships or shifting government priorities. We use the following strategies to guard against these types of spillovers driving our result:

First, in Indonesia many cities are their own districts. We expect them to experience spillovers from neighboring districts' palm shocks. We run robustness checks merging cities with their surrounding rural districts excluding those cities that are on the border between districts from the sample. We also show robustness checks using only nevertreated plants as controls.

Second, we run our main specifications with region-time fixed effects on the island level in order to keep the pool of control units reasonably large to limit attenuation bias from treated manufacturing plants that are located in control districts.

Third, we also check for spillovers by running our baseline specification for neighboring districts of treated districts only excluding the treated districts from the sample.

#### 3 Data

We combine a new panel dataset of the location and the establishment date of palm mills in Indonesia with the Indonesian manufacturing census. Our treatment is the establishment of a palm oil mill in a district between 2005 and 2015. Our main outcomes are manufacturing plant-level sales, labor productivity, and total factor productivity. We examine margins of adjustment with plant-level data on all outputs and use data on all inputs to clean data necessary for TFP estimation. In further analyses, we also use district-level data on population size, employment, roads, public investments in infrastructure, and oil, gas and mining revenues. <sup>15</sup>

Palm oil mill panel Our treatment variable indicates whether any palm oil mills were established in a given district in a given year. Palm mills are a critical piece of the palm oil production system, and serve as a focal point for oil palm plantations. However, data on the existence, location, licensed capacity, ownership and establishment date of palm oil mills is maintained at the level of individual provinces and, as a result, official, exhaustive data describing these facilities is not publicly available. To fill this gap, we build upon a recently released database detailing the locations of 1150 oil palm mills representing nearly the entirety of the sector. We supplement this database with data collected from provincial offices of Indonesia's plantation agency (*Dinas Perkebunan*) as well as corporate reports (Heilmayr et al. 2020) to add attributes detailing the date that a mill was

<sup>&</sup>lt;sup>15</sup>See Appendix C for additional detail on the construction of the individual variables.

<sup>&</sup>lt;sup>16</sup>The base sample of our panel is a merge of existing mill location data from researchers and NGOs, the "universal mill list" (Institute et al. 2019). Data comes from World Resources Institute (WRI), Rainforest Alliance, Proforest, Daemeter, Trase, Earthworm Foundation, Auriga, CIFOR, Transitions, UC Santa Barbara, and the University of Hawai'i. A published version of this merged base sample can be accessed at: http://data.globalforestwatch.org/datasets/universal-mill-list.

established, the parent company and the corporate group with majority ownership over each mill.

In aggregate, our expanded dataset incorporates administrative records on the establishment dates of 533 of the 1150 palm oil mills. 381 of these mills were established between 2005 and 2015, which is our study period. We note that accurate establishment dates prior to our study period are important to minimize common trends violations by removing observations that fall into the exclusion window of three years before a cohort's treatment year. For robustness checks we collect 368 additional establishment dates from secondary sources such as company reports and satellite imagery. Many of these sources allow us to assign a date range, rather than a precise measure of the mill's establishment date. Therefore their inclusion creates additional statistical noise, but helps us rule out that treatment effects are driven by the fact that units are on different trends from previous treatments. We were unable to determine the establishment date for the remaining 249 mills.

Figure 2 shows the spatial and temporal distribution of mill investments over districts in Indonesia. Many of our establishment events happen in the same districts, since only 128 Indonesian districts have palm oil plantations. Most mills are on the islands Kalimantan (the Indonesian part of Borneo) and Sumatra. Only two mills are on the main island Java. Sumatra (the island in the West) has a higher share of old palm mills than Kalimantan (the island in the North). As shown in Table 1, each palm mill cohort from 2005 to 2015 contains between 9 and 18 treated districts and between 259 and 277 control districts. The cohorts with the largest treatment groups between 2011 and 2014 correspond to the peak in palm mill growth in the full sample before cleaning and stacking shown in Figure 1. Most large groups have split their investments between Sumatra and Kalimantan. Even among smaller groups with more than five mills many have investments on both islands. In Table E.1 we show a breakdown of the number of mills of corporate groups by islands.

Manufacturing census Our main outcome variables sales, labor productivity, and total factor productivity measure the performance of manufacturing plants that are not part of the immediate palm oil supply chain. We take these variables from the Indonesian manufacturing census (IBS or in the economics literature also Statistik Industri) that is collected annually by the national statistics agency *Badan Pusat Statistik* (BPS). We also obtained detailed manufacturing plant-level records of all inputs used in production, all outputs sold and their destination country. This information is available both in physical and in monetary terms. We use this previously unavailable data to investigate the margins of adaptation of manufacturing plants, i.e. the share of tradable goods and the share of relationship-specific goods a plant produces.

The Indonesian manufacturing census includes manufacturing plants above 20 work-

<sup>&</sup>lt;sup>17</sup>For robustness checks that remove potential anticipation effects by setting the exclusion window to three years after the cohort's treatment year we also use palm mill establishment dates beyond our study period up until 2018.

<sup>&</sup>lt;sup>18</sup>See further explanations on the robustness check samples in Section C.2 and Figures 4, F.1, and F.2 for the corresponding coefficients.

ers.<sup>19</sup> Besides industrial manufacturing it includes agricultural processing and manufacturing services. We remove all palm mills, refineries, and other directly connected parts of the palm oil supply chain from our sample to investigate spillovers to non-palm oil manufacturing plants. In particular, we exclude all plants that produce crude and refined palm oil themselves. Crude palm oil is the largest single product in our raw data when adding up sales at the nine-digit commodity level. In contrast, there are only few upstream and downstream plants of palm mills in the raw data, e.g. no plants that list fertilizer as one of their outputs and few local plants that use either crude or refined palm oil as one of their inputs. This is not surprising, since mill location choice is driven by land suitability rather than backward and forward linkages.

We study cohorts of palm mills between 2005 and 2015. Since we look at an event window including five time steps before the treatment year and since we exclude plant-year observations that have seen previous treatment up to six years before, we benefit from the long manufacturing census panel and make use of manufacturing plants starting from 1994 to increase balance between our cohorts. We create a manufacturing census panel based on a manufacturing plant identifier that is consistently measured through the different survey waves and harmonize our outcome variables over those waves.

Many Indonesian districts have split in the study period, especially those on the outer islands outside of Java with natural resources and a history of ethnic conflict (Bazzi and Gudgeon 2018; Burgess et al. 2012; Pierskalla 2016). We therefore collapse districts into their polygon from 1993, which is the oldest year up to which BPS could provide geographical crosswalks.

During the study period the manufacturing census has had a response rate between 65 (in 2011) and around 90 % (in the 1990s).<sup>20</sup> BPS imputes missing values based on previous periods and plants from the same industry. We detect and remove these duplicates. Indonesian law guarantees that manufacturing census data will not be used for other purposes than statistics. Still, some misreporting of financial information can be expected due to remaining concerns that data may be used by the government for tax collection or similar.

We obtained confidential data on the values and quantities of all inputs and all outputs of individual manufacturing plants between 1998 and 2015. Inputs and outputs are classified into 9-digit commodity codes in the Indonesian product classification system (KBKI/KKI) that is based on the international HS system. We use this data to construct indicator variables that capture whether a plant uses a new input or produces a new output in a given year. We also combine this plant-level data on outputs with classifications of tradability and relationship specificity. Our measure of tradability is based on the Holmes and Stevens (2014) classification.<sup>21</sup> We construct crosswalks from six-digit

<sup>&</sup>lt;sup>19</sup>Sampling is done based on the Indonesian manufacturing directory that includes the name, the number of workers, the addresses and contact information of all manufacturing plants. Budgets of field offices depend on the number of reporting establishments. They have an incentive to register new manufacturing plants (Blalock and Gertler 2004).

<sup>&</sup>lt;sup>20</sup>For further background information refer to the annual print publication *Statistik Industri Manufaktur* available from BPS or on request from the authors. This publication summarizes the findings from the manufacturing census.

<sup>&</sup>lt;sup>21</sup>The Holmes classification of the tradability of goods can be accessed at http://users.econ.umn.edu/

NAICS goods to Indonesian nine-digit commodity codes. We define goods as tradable, if their  $\eta$  is lower than 0.8. We calculate the average plant-level share of tradable goods weighted by the share of an individual input in the value of all inputs. We proceed in the same way for relationship specificity. The measure is based on the Rauch (1999) classification of goods. We consider goods relationship-specific, if they are neither goods traded on an organized exchange, nor goods with reference prices. We also use the detailed input and output data to clean our sales and total intermediate inputs variables.

For our estimation of revenue total factor productivity we rely on manufacturing plants' records on the book value of their machines, buildings, vehicles, and other capital. These fixed assets variables are missing in one third of our final sample. Further, we learned in our meetings with statistics officers in Jakarta that many plants do not record properly depreciated fixed assets. Therefore we consistently compare total factor productivity to labor productivity in our main set of results. For our baseline specifications we use the total of electricity bought from the grid and produced by a generator (in kWh) in the control function of our Levinsohn-Petrin production function estimator (Levinsohn and Petrin 2003) with Ackerberg-Caves-Fraser correction (Ackerberg et al. 2015). For robustness checks we also use the total value of intermediate inputs (in Rp) in the control function. Since we have the list of all inputs and outputs on the plant-level we can check monetary values on individual items and compare their aggregate to the main intermediate inputs variable provided by the statistics office for plausibility. Lastly, we check robustness of our results (see Figure F.2) to different methods from the production function estimation literature (Ackerberg et al. 2015; Levinsohn and Petrin 2003; Wooldridge  $2009).^{23}$ 

Figure 2 illustrates where our treatment variation comes from. We show tracts (in Indonesian *desas* or villages) that have manufacturing plants other than palm processing. Most palm oil districts have some tracts with manufacturing plants. Sumatra has more such tracts and higher numbers of plants, which reflects its longer history of industrialization.

Table 2 shows changes in our outcome variables between 2005 and 2015 for the full manufacturing census sample excluding the main island Java, which has only two palm mills.

**District-level outcomes** We also explore the impacts of palm mill construction on district-level outcomes. We are interested in district budgets (total taxes, natural resource revenues, forest revenues, national funds), infrastructure provision (roads spending, share of asphalt roads), and the local labor market (population size, total employment, employment in agriculture and industry, unemployment and poverty). We source these variables from a harmonized World Bank data set called INDO-DAPOER. It is based on Indonesia's main surveys for employment (SAKERNAS), households (SUSENAS), and tracts (PODES). The data-set includes a crosswalk of districts, which we expand based

<sup>~</sup>holmes/data/plantsize/index.html

<sup>&</sup>lt;sup>22</sup>The Rauch classification of the relationship-specificity of goods can be accessed at: https://econweb.ucsd.edu/~jrauch/rauch\_classification.html

<sup>&</sup>lt;sup>23</sup>See Appendix C.3.1 for more detail on the estimation of our production functions.

on data provided by the Indonesian statistics agency BPS and which we also apply to the manufacturing census.

# 4 Results: Local agglomeration effects of palm mill shocks

Effects on manufacturing plant sales and productivity The establishment of a new palm oil mill increases sales and productivity of a district's manufacturing plants in comparison to plants in other districts that did not experience a palm mill establishment over the preceding three years. Figure 3 illustrates dynamic effects on sales, labor productivity and total factor productivity. Dynamic effects level off after three to five years after treatment. In the five years prior to mill establishment, manufacturing plants from treatment and control districts show similar trends in all three outcomes.

Table 3 shows coefficients and standard errors from regressions of the natural log of our main set of outcome variables, sales, labor productivity and total factor productivity, on leads and lags of the establishment of a palm mill. The baseline specification defined in Equation 1 includes cohort-event time, cohort-treated, plant fixed effects, island-year fixed effects and industry-year fixed effects. Regressions using this specification are shown in columns 1, 4, and 7. If we include additional fixed effects (see remaining columns in the same table), our results show only small differences in magnitude and standard errors remain comparable. Pre-trends remain flat, when additional fixed effects are included.

Table 4 shows estimates from Equation 2. These are difference-in-differences estimates for which we pool observations over the 5-year window after the establishment of the palm mill, excluding observations from year y, during which the mill is built. The establishment of a palm oil mill increases exposed manufacturing plants' sales by 15%, labor productivity by 13%, and total factor productivity by 13% compared to plants in palm districts without a shock three years before the event.

We thereby provide clean evidence for spillovers from investments in palm oil to incumbent non-palm oil manufacturing plants. The manufacturing census provides us with detailed information on all manufacturing plants in Indonesia, also in rural areas outside of the main industrial centers of the country, allowing for a high-resolution of fixed effects compared to regressions at the sector or district-level. Our panel of mills allows us to construct plausible control groups for individual event cohorts and unpack the dynamic effects of palm oil shocks on non-palm oil manufacturing plants.

Labor market effects New palm oil mills and plantations create a shock to local labor markets. In the short-run, increases in the demand for plantation labor could increase blue collar wages. However, oil palm mills often actively encourage and support inmigration of laborers (Kelley et al. 2020). Furthermore, plantation establishment may restrict local communities' access to land for their own agricultural production (T. M. Li 2018). Increases in labor supply resulting from in-migration and a transition from subsistence to cash-crop agriculture could buffer wage increases. Given these counteracting dynamics, the aggregate wage effects of new oil palm mills are theoretically ambiguous.

In Table 5 we document effects on labor market outcomes both at the plant and at the district level. Columns (1) to (3) are based on the manufacturing census sample and columns (4) to (12) use outcomes at the district-level from INDO-DAPOER. We estimate a 4% increase in blue-collar wages at the manufacturing plant-level, which is smaller than the increases in sales and productivity. We do not find any measurable increase in white-collar wages. This is not surprising, since palm mills and plantations create only few office and engineering jobs. We do not find significant reductions in the number of workers per plant.

We show increases in population size and employment at the district-level by approximately 50000 and 20000 people, respectively. The oil palm sector's reliance upon migrant labor could explain a portion of this uptick in population and employment (T. M. Li 2018). At the same time underemployment increases, which is consistent with the fact that palm oil plantations typically only provide season-dependent part-time employment. Increased underemployment is also consistent with switches from subsistence agriculture and from growing the more labor intensive rubber and cocoa to palm oil. According to official statistics, smallholder agriculture makes up 40% of the planted oil palm area in Indonesia. Therefore, a large share of the estimated 2 million workers on palm plantations in Indonesia are not formally employed by plantation companies, but collaborate with mills through contracts (Qaim et al. 2020).<sup>24</sup> Based on the literature, we expect contract farming to increase agricultural productivity compared to subsistence farming. However, it is unclear whether it frees up labor from farm work and thereby fosters industrial growth or whether it crowds out labor-market participation and nonfarm entrepreneurship in contract farming households. Our findings speak to these research gaps with regards to spillovers on non-farm labor markets (Bellemare and Bloem 2018; Otsuka et al. 2016). We show that incumbent manufacturing plants are robust to potential crowding-out from increased wages on blue-collar labor markets. Our results complement previous findings based on household data indicating that farmers' labor productivity increases by switching to palm oil, but they do not allocate more of their labor to employment (Euler et al. 2017).

Although oil palm cultivation is much more labor intensive than point resources such as oil, gas, and mining, our results mirror earlier findings that manufacturing wages increased in reaction to oil and gas windfalls in Indonesia, but that manufacturing plants adjusted by increasing their productivity (Cust et al. 2019). We document wage increases that are double of what they find for a 10 % increase in oil and gas windfalls. Large increases in population size and employment in reaction to palm oil mill establishment point to substantial in-migration, which offsets part of an expected wage increase in the absence of labor mobility. We address some potential concerns around SUTVA violations due to migration from control districts into treated districts by merging city districts with rural districts for robustness checks (see Section 4.1).

With our stacked design we also replicate the earlier result from long-difference and

<sup>&</sup>lt;sup>24</sup>Historically this has been driven by government interventions that required palm companies to share their concessions with local communities, but, today, there is an increasing share of independent smallholders planting oil palms on the edges of corporate concessions.

instrumental variable regressions, that palm oil plantations have decreased poverty in Indonesia (Edwards 2019a).

**Road infrastructure and district budgets** Government revenues and the quality of local transportation infrastructure improved after the establishment of new palm oil mills. Table 6 documents the impacts of palm oil mill establishment on district-level GDP, local government revenues, and on road investments and quality. We find that the establishment of a palm oil mill is associated with increases in local tax and resource revenues, including timber levies that are due when plantations are developed.

Although government revenues increased, district infrastructure spending and national government expenditures on the roads within a district did not increase after the establishment of a mill. Nevertheless, new oil palm mills were associated with increases in the share of asphalt roads in a tract (*desa*). These seemingly contradictory results are consistent with the fact that, during the *laissez-faire* period of plantation development studied here, plantation firms were responsible for establishing necessary infrastructure without direct state support. The private infrastructure investments of oil palm firms appears to have driven significant upgrades in the road network at the tract-level (Gatto et al. 2017; McCarthy 2010).

National funds for agriculture increase in areas with new palm oil mill investments, hinting at a lower net effect of spillovers in the absence of government intervention. Robustness checks with region-time fixed effects at the geographical level just above our treatment variation (see Figure 4) do not change the magnitude of our main effects (reported in Table 4). That means that higher-level investments by the national government, such as provincial roads, highways or ports cannot be the main driver of local spillover effects either.

Increases in district agricultural and industrial GDP (Table 4, Columns 1-2) are consistent with previous findings on the impacts of palm mills on surrounding village economies. Using the cross-section of palm oil mills, Edwards (2019b) documents higher employment, more plants and improved public goods, such as roads, markets and public transport, in villages within a 20 kilometer radius. Our results indicate that economic spillovers from palm oil plantations on manufacturing are significant at the larger geographical level of the district-economy.

**Product portfolio effects** After the establishment of a new palm oil mill within a district, nearby manufacturing plants shift their product portfolio towards tradable goods, while decreasing the share of relationship-specific goods. Table 7 presents evidence for these changes in manufacturing product portfolios. Observed increases in the share of tradable goods (2 %) are consistent with improvements in transport infrastructure due to palm oil booms. Decreases in the share of relationship-specific-goods (-1 %) could reflect the same shift from supplying inputs to other plants in the same region towards producing for supra-regional markets caused by better transport infrastructure.

These shifts in product portfolio warrant further investigation, since they document changes in production functions that could have important implications for productivity

in the mid-term by changing learning-by-doing dynamics or investments in innovation.

#### 4.1 Robustness checks

Our stacked research design allows us to exercise more control over treatment and control units for each cohort. This also creates additional researcher degrees of freedom, which cannot be exhaustively reflected by standard regression tables.

We therefore build specification charts (see Figures 4 and Figures F.1, and F.2 in the Online Appendix) that compare point estimates from standard dose-response fixed effects regressions with stacked specifications under different corporate group samples, event-window sizes, control group definitions, assumptions on anticipation, and data sources. These charts also include coefficients for different combinations of fixed effects. We include fixed effects on the sector-island-year level to absorb idiosyncratic shocks to industries in specific islands that may be driving treatment adoption and outcomes. We include specifications with eight-digit industry-time and province-year fixed effects. Provinces are the geographical unit just above districts, where our treatment varies.

Estimates of a standard two-way fixed effects panel regression with the count of mills in each district as the treatment variable (see Figure 4) show effect sizes of similar magnitudes. Goodman-Bacon (2018) shows that any difference could come from two sources: either common trends violations or the weighted aggregation of heterogeneous effects between cohorts and between groups of different treatment.<sup>25</sup>

We elaborate on robustness checks examining our design's main remaining threats to identification in the following paragraphs.<sup>26</sup>

Restricting sample to large corporate groups In our baseline specification we use the full sample of Indonesian palm mills to define treatment cohorts. A key identifying assumption of our research is that conditional on fixed effects treatment is assigned independently from local shocks. Based on our data on the ownership of palm mills we check robustness of our results in smaller samples of large corporate groups that own so called land banks with licensed concessions and base their decisions on new investments on factors that are either time-invariant or vary at the level of our time-varying fixed effects (see Section 2.2 for a detailed argumentation). We look at three different samples: (i) restricted to groups with at least 5 mills, (ii) restricted to groups above 25 mills ("big five"), and (iii) restricted to groups above 25 mills, but without the state-owned company PTPN III. As shown in Table E.1 palm oil groups have diversified their interests over the main Indonesian palm oil islands Sumatra and Kalimantan. We show that our main result stays robust, when estimated in these samples, but gets more attenuated the more restricted the sample gets.

**Restricting sample to palm oil areas** In our baseline specifications we only compare manufacturing plants on the same island and in the same industry and we run robust-

<sup>&</sup>lt;sup>25</sup>See Appendix B.1 for a detailed discussion of the difference between our stacked design and standard dose-response two-way fixed effects specifications.

<sup>&</sup>lt;sup>26</sup>See Appendix A.

ness checks with fixed effects on the province-year level. However, even on the same island and in the same province we might be worried that non-palm areas are exposed to different time-varying factors than palm areas, since they are more urban or topographically different. Therefore, in robustness checks we also exclude districts that were never treated. Coefficients stay positive and significant for this smaller sample, but do get attenuated. The results show that in existing palm oil areas, incumbent non-palm oil manufacturing plants benefit from the establishment of an additional oil palm mill.

Spillovers to neighboring districts Palm mills are often part of the same company or linked to each other through ownership or financing structures. Also, palm oil is a homogeneous good whose prices adapt to local shocks regionally, nationally and globally. Therefore, the construction of a mill in one place can impact other districts with preexisting mills or mills planned in the future. Our main specification only uses observations as controls that do not have a mill established in the three years preceding individual treatment events. Still, the stable unit treatment value assumption (SUTVA) may be violated for these controls, since they can be affected by the treatment of local prices, labor markets and intra-company channels, at least in the sample with more regional rather than national and global companies. Bias could run in both directions. New mills could affect other mills negatively by lowering palm prices or by diverting workers and investment, but they could also affect them positively by improving their parent company's financial situation.

We estimate spillovers to neighboring districts, often palm oil districts themselves, excluding the treatment districts from the regression. The coefficient estimates are small in magnitude and remain statistically insignificant (see Table 2). The lack of evidence for spillovers in this setup supports the tenability of the SUTVA.

**Never treated controls only** We also check robustness to a broader type of SUTVA violations by restricting controls to never-treated districts. We find higher treatment effects, when comparing treated districts to these non-palm oil districts. Note that never-treated districts on the same island are typically either more urbanized or are unsuitable for plantations. Therefore this difference in effects can in part result from endogeneity issues. But, it also suggests that spillovers likely attenuate our estimated treatment effects rather than bias it upwards.

**Including cities** Since Indonesian cities are categorized as their own districts our baseline specification does not capture spillovers to manufacturing plants that are located in city clusters, but benefit from the shock to their surrounding more rural areas. We therefore merge those cities that are surrounded by rural districts with those rural districts and run specifications on the sample of districts that have palm oil, effectively still excluding those cities that cannot be assigned to a rural district. Coefficients from regressions on this sample are smaller than our baseline regressions. This attenuation could be a result of the fact that city economies experience different economic shocks than palm oil-based rural economies.

Changing event and exclusion windows Our baseline specification compares a window of five years before treatment to a window of five years after treatment and excludes observations from the control groups three years after a manufacturing plant gets treated. These a priori choices are based on the functioning of the palm oil economy. However, we also check robustness to changing these parameters of control group choice to six years post treatment exclusion and three years pre-treatment exclusion. We show that changing these parameters only leads to small changes in magnitudes and standard errors, with some specifications leading to slightly higher and some to slightly smaller coefficients.

**Excluding anticipation years from event window** Anticipation effects for palm oil mills can arise since palm plants have to wait for their oil palms to grow. There is a typical gap of three years between the planting of oil palms and the first harvest, when the mill has to be established. During this phase workers are needed to plant palms and to start building roads. These activities are highly visible and will create expectations in incumbent plants and workers. Therefore, the district economy may start reshuffling before the date palm oil production starts. Excluding three periods before treatment in robustness checks leads to coefficients with similar magnitudes, but increases standard errors.

# 5 Discussion

In this paper we document positive spillovers of industrial palm oil agriculture on non-palm oil manufacturing plants. Our point estimates of the average agglomeration effect after the construction of a new palm mill are 15% for sales and 13% for labor productivity and 13% for total factor productivity. Blue collar wages increase by 4% indicating that there is some competition between industry and agriculture for labor, but this increase is attenuated by in-migration.

We also see changes in manufacturing plant production patterns. They reduce their share of relationship-specific goods, but increase their share of tradable goods. Further, the quality of roads improves and local governments see increased tax returns.

**Policy relevance** The Indonesian palm oil boom has coincided with a phase of slower industrialization. It is important to know, whether palm plantations have crowded out industrial activity in the concerned regions. To answer this empirical question, a credible counterfactual has to be constructed. The placement of palm mills is endogeneous to growth prospects, infrastructure planning and other time-varying unobservables. Also, only few districts in the suitable regions have not seen the establishment of palm mills and these are typically more urban and more connected areas.

We therefore leverage variation in the timing of palm oil mill treatments and include manufacturing plants in districts that have palm oil business but are not exposed to contemporaneous palm oil investment in our control group. Thereby, we provide evidence that incumbent plants resist crowding-out and even benefit from new palm oil booms. This does not mean that a palm oil-based development strategy has been optimal for Indonesia, but that positive local spillovers on industrial development can be detected.

**Study limitations** The average treatment effect we estimate leverages comparisons between plants that are all based in palm mill agglomeration areas or at least on the same island. This raises concerns about the external validity of our results.

First, we cannot answer what would have happened to these areas, if the oil palm had never been imported there from West Africa. Since data on the Indonesian palm oil sector is hard to obtain, we mainly have clean mill establishment dates for the most recent phase of the plantation expansion. This means we cannot construct a counterfactual based on a comparison between treated and not yet treated districts in the early phase of the palm oil boom in the 1980s and 1990s. We cannot rule out that a crowding-out has happened in that period and that our study only speaks to a restricted sample, which is more resilient to crowding out due to a reshuffling with attrition from and selection into palm areas.

Second, since the Indonesian government put political and budgetary resources into palm areas in parallel to corporate investments in palm oil we cannot answer what the net effects of palm mills without government intervention would have been. For instance, governments invest in repairing roads. The Public Works Office of a provincial government in Kalimantan on the island of Borneo estimated in 2006 that more than half of its roads were in bad condition due to trucks with heavy loads (Public Works of Central Kalimantan Province 2006). Governments might also have neglected other islands in order to fund the palm oil expansion. We also cannot say, whether the Indonesian government could have created more industrial growth, if it had supported alternative economic activities in the concerned regions.

Third, we only capture dynamic effects up to five years after treatment. While lags of our coefficient indicate that agglomeration spillovers level off within this study window, there might be dynamics that only surface in the mid or long run. For instance, Coxhead and Shrestha (2016) find that intensity in palm oil production is linked to lower formal employment, which is a key driver of investments in education.

Further research Our estimated effects do not capture effects that the Indonesian palm oil boom had on the national level. Our study only uses variation within manufacturing plants in the same region and in the same industry. Therefore, effects that are common to the palm oil sector as a whole, to all sectors, or to all regions do not appear in our effects. Many channels that have been discussed in the natural resource curse literature act in general equilibrium and at the national level. The empirical challenge to find a suitable counterfactual for the Indonesian palm oil boom is similar to the case of colonial sugar factories examined by Dell and Olken (2020). Villages with colonial sugar factories and plantations are more developed today than similar nearby villages without them. However, this counterfactual does not tell us whether Indonesia as a whole is more developed today than it would have been without sugar plantations. Similarly, our study cannot answer whether the Indonesian manufacturing share in GDP would be higher to-day without the expansion of palm oil plantations in its outer islands. Whether there is

a palm oil resource curse should therefore be answered by studies that use the island of
the country as their unit of observation.

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# 6 Tables

Table 1: Number of treated and control districts for each cohort in the stacked dataset

Cohort	Treated	Control
2005	17	258
2006	15	268
2007	9	277
2008	12	273
2009	15	268
2010	14	264
2011	17	261
2012	18	261
2013	18	261
2014	17	261
2015	16	259

*Notes.* This table reports the number of units in the treatment and control districts in the stacked sample for each cohort of palm oil mills from 2005 to 2015. It is based on data on the establishment of mills collected from provincial plantation offices.

Table 2: Summary statistics manufacturing plants

	2005			2015		
	Mean	Median	Std. Dev.	Mean	Median	Std. Dev.
Firm performance:						
Total Factor Productivity (LP, materials, log)	10.9	10.7	1.40	11.2	11.1	1.34
Sales (in 10,000 USD)	1166.8	56.5	6618.8	1339.1	91.6	11485.6
Labor:						
Number of workers	203.3	46	550.1	169.8	47	526.4
Annual wage blue-collar workers (in USD)	1533.5	1329.0	1173.0	1921.0	1796.4	1029.4
Annual wage white-collar workers (in USD)	2477.4	1591.2	2965.4	2431.0	1997.2	1919.8
Labor productivity (output per worker in USD)	31474.7	11075.2	80785.2	77190.9	16940.8	1454775.5
Inputs:						
Number of inputs used by plant	3.72	3	2.83	2.84	1	3.98
Imported materials (in 10,000 USD)	504.8	0	4815.6	926.7	0	8515.3
Domestic materials (in 10,000 USD)	2804.0	97.0	20099.1	5206.0	292.1	40450.8
Electricity consumption (MWh)	3357.8	106.7	28308.9	2121.3	61.7	21754.1
Product portfolio:						
Number of outputs produced by plant	1.86	1	1.50	1.59	1	1.26
Share of tradable goods in outputs	0.46	0.41	0.39	0.51	0.50	0.39
Share of relationship-specific goods in outputs	0.53	0.74	0.48	0.51	0.67	0.49

*Notes.* This table reports summary statistics for outcomes and auxiliary variables (for production function estimations) at the manufacturing plant level. Data is from the Indonesian manufacturing census. We report mean, median, and standard variation for these variables in 2005 and 2015, which are the starting and end years of our study period. The share of tradable goods in manufacturing goods is calculated based on the share of the value of an individual output in the value of all outputs after categorizing outputs according to the classification by Holmes and Stevens (2014). We calculate the share of relationship-specific goods in the same manner based on Rauch (1999).

**Table 3:** Leads and lags of palm mill establishment on local manufacturing plant performance

	Sales (log)			La	bor productivity (log	g)	Total	Factor Productivity	(log)
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Mill est. (t+5)	-0.005	-0.009	-0.014	0.001	-0.004	-0.011	-0.018	-0.032	-0.040
	(0.037)	(0.035)	(0.031)	(0.032)	(0.031)	(0.027)	(0.035)	(0.034)	(0.025)
Mill est. (t+4)	-0.010	-0.014	-0.011	-0.007	-0.012	-0.011	-0.004	-0.015	-0.012
	(0.026)	(0.024)	(0.019)	(0.023)	(0.022)	(0.020)	(0.033)	(0.031)	(0.026)
Mill est. (t+3)	-0.010	-0.013	-0.013	-0.007	-0.011	-0.011	-0.011	-0.020	-0.020
	(0.024)	(0.022)	(0.015)	(0.022)	(0.021)	(0.016)	(0.024)	(0.022)	(0.019)
Mill est. (t+2)	-0.018	-0.023	-0.027**	-0.018	-0.024	-0.030**	-0.006	-0.016	-0.021
	(0.015)	(0.015)	(0.013)	(0.016)	(0.015)	(0.013)	(0.025)	(0.025)	(0.022)
Mill est. (t)	0.021	0.024	0.009	0.018	0.019	0.007	0.087***	0.087***	0.038*
	(0.016)	(0.015)	(0.012)	(0.018)	(0.016)	(0.012)	(0.025)	(0.024)	(0.022)
Mill est. (t-1)	0.115***	0.113***	0.105***	0.098***	0.096***	0.092***	0.125***	0.123***	0.077**
	(0.031)	(0.031)	(0.033)	(0.029)	(0.028)	(0.028)	(0.033)	(0.032)	(0.031)
Mill est. (t-2)	0.130***	0.125***	0.108***	0.116***	0.108***	0.080**	0.101***	0.095***	0.058*
	(0.029)	(0.029)	(0.036)	(0.030)	(0.030)	(0.032)	(0.031)	(0.030)	(0.030)
Mill est. (t-3)	0.140***	0.136***	0.156***	0.129***	0.123***	0.136***	0.099**	0.094**	0.081**
	(0.039)	(0.039)	(0.041)	(0.038)	(0.037)	(0.034)	(0.042)	(0.045)	(0.035)
Mill est. (t-4)	0.143***	0.136***	0.148***	0.130***	0.122***	0.120***	0.150***	0.141***	0.104***
	(0.045)	(0.044)	(0.049)	(0.042)	(0.041)	(0.039)	(0.034)	(0.035)	(0.032)
Mill est. (t-5)	0.146***	0.139***	0.132***	0.131***	0.121***	0.097**	0.159***	0.150***	0.109***
	(0.040)	(0.040)	(0.049)	(0.038)	(0.037)	(0.039)	(0.046)	(0.046)	(0.041)
Cohort-event time FE	Y	Y	Y	Y	Y	Y	Y	Y	Y
Cohort-treated FE	Y	Y	Y	Y	Y	Y	Y	Y	Y
Firm FE	Y	Y	Y	Y	Y	Y	Y	Y	Y
Island-year FE	Y	Y		Y	Y		Y	Y	
Industry-year FE	Y	Y		Y	Y		Y	Y	
Industry-island FE		Y			Y			Y	
Industry-island-year FE			Y			Y			Y
District clusters	285	285	285	285	285	285	283	283	283
N	2074755	2074744	2074555	2074755	2074744	2074555	1326918	1326906	1326726

Notes. This table reports the dynamic effects of a new palm mill on non-palm oil manufacturing plant performance. These are the coefficients from Equation 1. They are also shown in Figure 3. Robust standard errors, adjusted for clustering at the district level, where treatment is assigned, are presented in parentheses. Significance levels are \* p < 0.1, \*\* p < 0.05, \*\*\* p < 0.01.

The unit of observation in this sample is the manufacturing plant. We have yearly observations. Plants are grouped into treatment and control groups for each treatment cohort. Cohorts are stacked relative to event time rather than calendar time. We exclude observations from cohorts, if they come from manufacturing plants that get treated within five year before and three years after the cohort's year (see Section 2.1 for a detailed description of the construction of our baseline sample).

Columns (1) - (3) show coefficients for the natural log of sales as the outcome, columns (4) - (6) for the natural log of labor productivity (sales per workers), column (7) - (9) for the natural log of revenue total factor productivity estimated with the Levinsohn-Petrin estimator with Ackerberg-Caves-Fraser correction and electricity consumption as the instrument. Columns (1), (4), and (7) include our baseline set of fixed effects, including cohort-event time FE, cohort-treated FE, firm FE, island-year FE (at the five-digit sector level defined by a plant's main output). Columns (2), (5), and (8) include an additional industry-island FE. Columns (3), (6), and (9) include an industry-island-year and industry-year FE.

Table 4: Effects of palm mill establishment on local manufacturing plant performance

	(1) Sales (log)	(2) Labor prod. (log)	(3) TFP (log)
Mill est. (t-5,t-1)	0.140***	0.124***	0.125***
	(0.035)	(0.031)	(0.030)
Cohort-event time FE	Y	Y	Y
Cohort-treated FE	Y	Y	Y
Firm FE	Y	Y	Y
Island-year FE	Y	Y	Y
Industry-year FE	Y	Y	Y
District clusters N	285 1857767	285 1857767	283 1191249

*Notes.* This table reports the difference-in-differences point estimates of a new palm mill on non-palm oil manufacturing plant performance. These are the coefficients from our baseline Equation 2.

The unit of observation in this sample is the manufacturing plant. Observations are pooled over the five years before and after a mill is established. Robust standard errors, adjusted for clustering at the district level, where treatment is assigned, are presented in parentheses. We have yearly observations. Significance levels are \* p < 0.1, \*\* p < 0.05, \*\*\* p < 0.01.

In the estimation sample manufacturing plants are grouped into treatment and control groups for each treatment cohort. Cohorts are stacked relative to event time rather than calendar time. We exclude observations from cohorts, if they come from manufacturing plants that get treated within five year before and three years after the cohort's year (see Section 2.1 for a detailed description of the construction of our baseline sample).

Column (1) shows the coefficient for the natural log of sales as the outcome, column (2) for the natural log of labor productivity (sales per workers), column (3) for the natural log of revenue total factor productivity estimated with the Levinsohn-Petrin estimator with Ackerberg-Caves-Fraser correction and electricity consumption as the instrument. All three columns include our baseline set of fixed effects, i.e. cohort-event time FE, cohort-treated FE, firm FE, island-year FE, and industry-year FE (at the five-digit sector level defined by a plant's main output).

Table 5: Effects on population, employment, and poverty at manufacturing plant and district levels

	Manuf	acturing plant san	nple			District sample				
	(1) Wage blue collar (log)	(2) Wage white collar (log)	(3) Workers in plants (log)	(4) Population (in 1000)	(5) Employed (in 1000)	(6) Employed agriculture (in 1000)	(7) Employed industry (in 1000)	(8) Under employed (in 1000)	(9) Poor persons (in 1000)	(10) Poverty rate (log)
Mill est. (t-5,t-1)	0.043***/++ (0.015)	0.014 (0.020)	0.016 (0.021)	62.396***/++ (22.624)	16.422****/+ (7.772)	6.202* (3.561)	0.137 (0.944)	9.706***/+++ (2.878)	-14.073***/+++ (4.760)	-0.137*** (0.035)
Cohort-event time FE	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Cohort-treated FE	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Firm FE	Y	Y	Y							
District FE				Y	Y	Y	Y	Y	Y	Y
Island-year FE	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Industry-year FE	Y	Y	Y							
District clusters N	285 1810206	285 1483093	285 1857767	280 48126	279 19188	279 19124	279 19109	279 19188	280 33172	280 33172

*Notes.* This table reports the difference-in-differences point estimates of a new palm mill on non-palm oil manufacturing plant labor outcomes and district-level indicators. Robust standard errors, adjusted for clustering at the district level, where treatment is assigned, are presented in parentheses. Significance levels are \* p < 0.1, \*\* p < 0.05, \*\*\* p < 0.01. We also indicate significance with  $^+$ ,  $^{++}$ , and  $^{+++}$  at the level of q-values that are adjusted with the Benjamini-Hochberg procedure to control the false discovery rate.

The unit of observation for columns (1) to (3) is the manufacturing plant and data comes from the manufacturing census. For columns (4) to (10) it is the district and data comes from the INDO-Dapoer data. For both samples we have yearly observations. Plants and districts are grouped into treatment and control groups for each treatment cohort. Cohorts are stacked relative to event time rather than calendar time. We exclude observations from cohorts, if they come from units that get treated within five year before and three years after the cohort's year (see Section 2.1 for a detailed description of the construction of our baseline sample).

Column (1) reports effects on the natural log of blue collar wages ("unskilled" labor in the literature), column (2) on the natural log of white collar wages ("skilled" labor). Both variables are the annual wage bill divided by the number of workers in the respective categories. Column (3) shows the effect on the natural log of the number of workers per plant.

Column (4) reports effects on the total population of a district, (5) the number of employed people, (6) the number of people employed in agriculture (note that this constitutes the bulk of palm oil labor), (7) the number of people employed in industry, (8) the number of underemployed people, (9) the number of poor persons per district, and (10) the natural log of the poverty rate.

Coefficients from all specifications include our cohort-event time FE, cohort-treated FE, firm FE, and island-year FE. Regressions at the manufacturing plant-level also include industry-year FE (at the five-digit sector level defined by a plant's main output).

Table 6: Effects on district budgets and infrastructure

	(1) GDP Agriculture (log)	(2) GDP Manufacturing (log)	(3) District tax revenue (log)	(4) Natural resource revenues (log)	(5) Forestry revenues (log)	(6) National funds roads (log)	(7) National funds agriculture (log)	(8) District expenditure infrastructure (log)	(9) Asphalt roads (share log)
Mill est. (t-5,t-1)	0.050**/++ (0.019)	0.076**/+ (0.036)	0.177***/+++ (0.044)	0.362***/++ (0.138)	0.437* (0.263)	0.052 (0.075)	0.144* (0.081)	0.083 (0.080)	0.102***/+++ (0.031)
Cohort-event time FE	(0.019) Y	(0.036) Y	(0.0 <del>44</del> ) Y	(0.136) Y	(0.263) Y	(0.073) Y	(0.081) Y	(0.000) Y	(0.031) Y
Cohort-treated FE	Y	Y	Y	Y	Y	Y	Y	Y	Y
Island-year FE	Y	Y	Y	Y	Y	Y	Y	Y	Y
District FE	Y	Y	Y	Y	Y	Y	Y	Y	Y
District clusters N	281 34550	281 34550	275 43836	275 42556	266 12184	275 16205	274 10886	275 28090	280 16192

Notes. This table reports the difference-in-differences point estimates of a new palm mill on district-level outcomes. Robust standard errors, adjusted for clustering at the district level, where treatment is assigned, are presented in parentheses. Significance levels are \* p < 0.1, \*\*\* p < 0.05, \*\*\* p < 0.01. We also indicate significance with  $^+$ ,  $^{++}$ , and  $^{+++}$  at the level of q-values that are adjusted with the Benjamini-Hochberg procedure to control the false discovery rate.

The unit of observation is the district and data comes from the INDO-Dapoer data. We have yearly observations. Plants and districts are grouped into treatment and control groups for each treatment cohort. Cohorts are stacked relative to event time rather than calendar time. We exclude observations from cohorts, if they come from units that get treated within five year before and three years after the cohort's year (see Section 2.1 for a detailed description of the construction of our baseline sample).

Columns (1) and (2) report effects on GDP in agriculture and manufacturing respectively. Column (3) reports effects on overall tax revenues at the district level. Column (4) reports effects on natural resources revenues and column (5) reports effects on forestry revenues. Column (6) reports funds received by a district from the national government for the construction of roads and column (7) reports the same type of funding but for agricultural activities. Column (8) reports expenditure in infrastructure by the district government and column (9) reports the share of asphalt roads in the tracts (in Bahasa *desas*) of a district. All outcome variables are included with their natural logs.

Coefficients from all specifications include our cohort-event time FE, cohort-treated FE, firm FE, and island-year FE.

Table 7: Effects on manufacturing plant margins of adaptation

	(1) Tradable share (log)	(2) Specific share (log)
Mill est. (t-5,t-1)	0.019* (0.011)	-0.013* (0.007)
Cohort-event time FE	Y	Y
Cohort-treated FE	Y	Y
Firm FE	Y	Y
Island-year FE	Y	Y
Industry-year FE	Y	Y
District clusters N	273 574880	285 1846285

*Notes.* This table reports the difference-in-differences point estimates of a new palm mill on non-palm oil manufacturing plant performance. These are the coefficients from our baseline Equation 2.

The unit of observation in this sample is the manufacturing plant. Robust standard errors, adjusted for clustering at the district level, where treatment is assigned, are presented in parentheses. We have yearly observations. Significance levels are \* p < 0.1, \*\* p < 0.05, \*\*\* p < 0.01.

Column (1) reports on the natural log of the share of tradable products in a plants outputs according to the categorization by Holmes and Stevens (2014) and (2) reports on the the natural log of the share of relationship-specific products in a plants outputs according to the categorization by Rauch (1999).

Both columns include our baseline set of fixed effects, i.e. cohort-event time FE, cohort-treated FE, firm FE, island-year FE, and industry-year FE (at the five-digit sector level defined by a plant's main output).

Table 8: Checking SUTVA - Effects of palm mill establishment on neighboring districts

	(1) Sales (log)	(2) Labor prod. (log)	(3) TFP (log)
Mill est. (t-5,t-1)	-0.012 (0.032)	-0.013 (0.033)	0.052 (0.045)
Cohort-event time FE	Y	Y	Y
Cohort-treated FE	Y	Y	Y
Firm FE	Y	Y	Y
Island-year FE	Y	Y	Y
Industry-year FE	Y	Y	Y
District clusters N	284 1819608	284 1819608	282 1166769

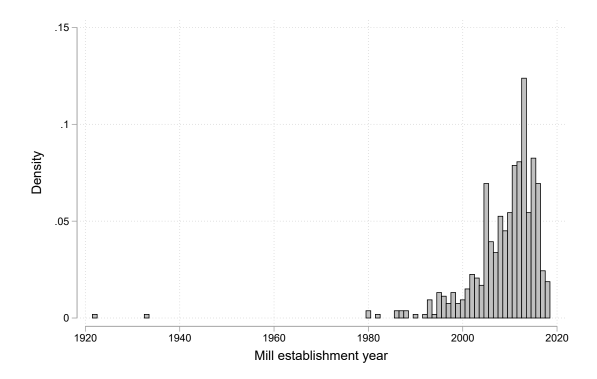
*Notes*. This table reports the difference-in-differences point estimates of a new palm mill on non-palm oil manufacturing plant performance in neighboring districts. The specification is from our baseline Equation 2.

The unit of observation in this sample is the manufacturing plant. Observations are pooled over the five years before and after a mill is established. Robust standard errors, adjusted for clustering at the district level, where treatment is assigned, are presented in parentheses. We have yearly observations. Significance levels are \* p < 0.1, \*\* p < 0.05, \*\*\* p < 0.01.

In the estimation sample manufacturing plants are grouped into treatment and control groups for each treatment cohort. Cohorts are stacked relative to event time rather than calendar time. We exclude observations from cohorts, if they come from manufacturing plants that get treated within five year before and three years after the cohort's year (see Section 2.1 for a detailed description of the construction of our baseline sample). Column (1) shows the coefficient for the natural log of sales as the outcome, column (2) for the natural log of labor productivity (sales per workers), column (3) for the natural log of revenue total factor productivity estimated with the Levinsohn-Petrin estimator with Ackerberg-Caves-Fraser correction and electricity consumption as the instrument. All three columns include our baseline set of fixed effects, i.e. cohort-event time FE, cohort-treated FE, firm FE, island-year FE, and industryyear FE (at the five-digit sector level defined by a plant's main

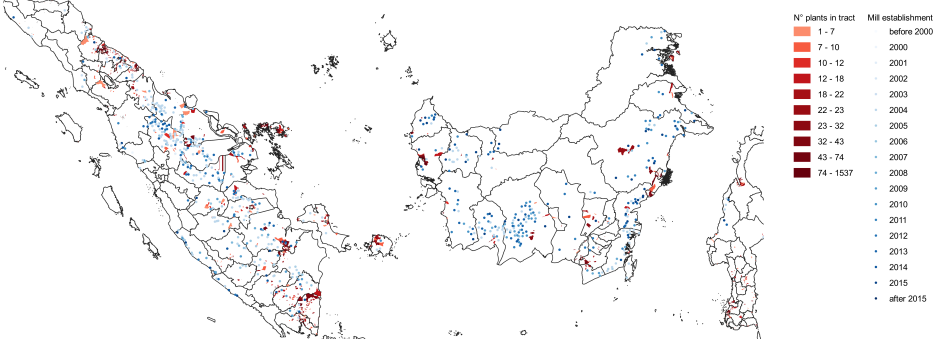
# 7 Figures

Figure 1: Distribution of palm mill establishment years in the palm mill panel



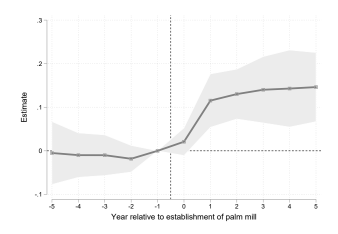
*Notes.* This figure shows the distribution of establishment years of palm mills in our palm oil mill panel. We use establishment dates between 2005 and 2015 that are based on administrative records for the definition of our treatment cohorts. Remaining establishment dates are based on a range of sources including satellite imagery, journal articles, company reports, mill installation contractor websites, and government websites.

Figure 2: Palm mills (location and establishment year) and number of manufacturing plants in bordering tracts with 1993 district boundaries

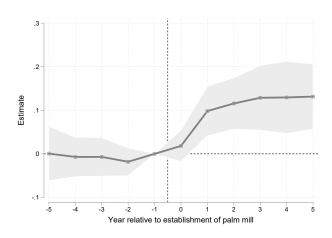


Notes. This figure shows the exact location of palm mills and the number of manufacturing plant at the tract (desa, village) level in the year 2010, i.e. in the middle of our study period. Darker round dots indicate later establishment dates. We winsorize establishment dates before 2000 into one bin and dates after 2015 into one bin. Lighter colored tracts indicate a smaller number of manufacturing plants and darker tracts indicate a higher number of manufacturing plants, up to over 1500. District borders from 1993 are shown. Treatment is assigned at this level. For our analyses we collapse all other data back into the boundaries.

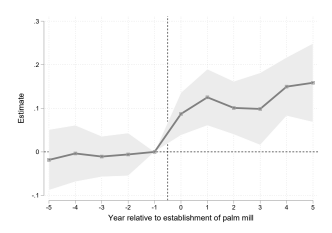
**Figure 3:** Dynamic effects of palm mill establishment on sales, labor productivity and total factor productivity



# (a) Sales

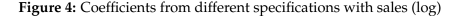


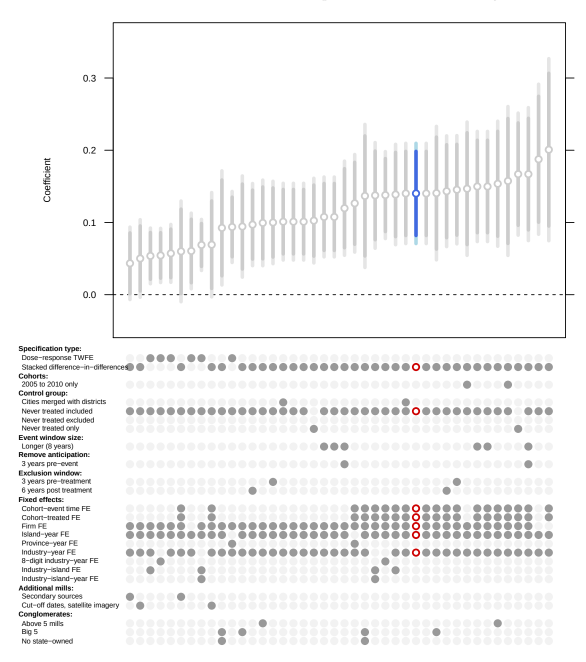
#### **(b)** Labor Productivity



#### **(c)** Total Factor Productivity

Notes. These figures show the dynamic effects of a new palm mill on non-palm oil manufacturing plant performance. The coefficients come from Equation 1 and are also shown in Table 3. Manufacturing plants are grouped into treatment and control groups for each treatment cohorts. Cohorts are stacked relative to event time rather than calendar time. Panel (a) shows effects on the natural log of sales, panel (b) shows effects on the natural log of labor productivity, and panel (c) shows effects on revenue total factor productivity estimated with the Levinsohn-Petrin estimator with Ackerberg-Caves-Fraser correction and electricity consumption as the instrument. The year before treatment is used as the base year and the vertical dotted line indicates the timing of the treatment. The 95% confidence band is shown in lighter grey.





Notes. This figure shows coefficients from regressions of the natural log of the annual sales of non-palm oil manufacturing plants on a binary treatment indicator for a new palm oil mill in the same district. The 90% confidence interval is marked with a darker bar and the 95% confidence interval is marked with a lighter bar. Our baseline stacked difference-indifferences regression (Equation 2) is marked in blue. We check robustness of this baseline to specification changes along different categories indicated by darker dots in the lower panel. We do this holding all baseline regression features constant and varying only one feature at a time. We show coefficients from regressions (i) on the count (running total) of palm mills per district with a dose-response two-way fixed effects specification; (ii) with a sample restricted to cohorts between 2005 and 2010 for balanced pre- and post periods (our manufacturing plant sample runs up to 2015); (iii) with city districts merged into rural districts; (iv) with never treated districts excluded (baseline), included, and never treated only in the control group; (v) with a longer event window size of eight years pre- and post-treatment; (vi) excluding the three years before treatment from the pre-post comparison (we also change the event window to eight years for this robustness check since otherwise we expect the pre-window to have too little variation); (vii) with different rules for excluding observations from treatment and control groups compared to baseline, i.e. three years exclusion before treatment and six years after treatment; (viii) with different combinations of fixed effect structures, excluding cohort-event time and cohorttreated FE and firm FE or including FE at the province- rather than island-level, higher resolution industry-year FE, and FE at the industry-island-year level; (ix) with samples including additional sources for establishment, i.e. secondary sources and satellite images in combination with lists of palm mills operating at a certain date that we use as a cut-off for the exclusion window; (x) with samples restricted to mills from corporate groups larger than five mills, larger than 25 mills, and larger than 25 mills, but without state-owned company PTPN III.

# **Online Appendix**

## A Additional robustness checks

Figures F.1 and F.2 show our main set of robustness checks for the outcomes labor productivity and total factor productivity. The labor productivity set is the same as for sales (see Figure 4). For total factor productivity we add robustness checks on different estimation methods for the residual. Note that the fixed assets variable is missing in a third of our sample and therefore some of our robustness checks for total factor productivity are more prone to issues with reduced statistical power than for the other outcomes.

# A.1 Standard dose-response fixed effects

We also estimate the dose-response equivalent of our stacked difference-in-differences. For this we create a running total of mill shocks at the district level. Here treatment variation comes from switches in this running total. Our results are robust to using a dose-response framework, but point estimates get attenuated. Since our treatment does not act as a pure level shifter but exhibits dynamics over several years, we expect some of this attenuation to stem from control units on a different trend because of previous or anticipated treatment. We could still worry that our stacked research design introduces a selection into control areas that have a lower frequency of mills. Those tend to be either frontier or mature areas, rather than boom areas. In order to rule out, that this type of selection effect is driving the difference between the stacked and the dose-response design we also change the rules for excluding observations by changing the parameters of the exclusion window. We find that stacked regressions with different exclusion windows lead to similar point estimates as our baseline, particularly when including cohort-treated and cohort-time fixed effects, that are not available in the dose-response design.

# A.2 Adding data sources on mill establishment dates

Our main estimation sample is based on establishment dates collected from administrative records (see 3 for a detailed breakdown of sources and sample size). We could be worried that mills for which we have found administrative data are systematically different from other mills and therefore our main estimates would be limited in external validity for the whole of the Indonesian palm oil sector. We therefore collected additional establishment dates and run two robustness checks: (i) we include establishment dates from secondary sources such as company reports in the estimation sample, (ii) we add establishment dates based on visual inspections of satellite images to estimation sample and also apply our exclusion window based on lists of all mills operating by 1999 and by 2004 respectively, for which we do not have the exact establishment dates. Our estimates remain robust, but standard errors increase and point estimates get attenuated.

### A.3 Balanced event window

In our baseline specification we use all available mill establishment events up to 2015. We only have manufacturing plant data up to the same year. We therefore also check robustness of our results to restricting the sample to cohorts up to 2010 in order to assure balance in terms of time variation between cohorts. Our point estimates are robust to this change.

## A.4 Longer event window

We run robustness checks with longer event windows of eight years, which can capture any dynamics beyond our standard five years window. We find estimates, that are highly similar to the coefficients from our baseline.

# A.5 Different TFP estimation methods

We estimate revenue-based total factor productivity with standard methods from the production function literature (Ackerberg et al. 2015; Levinsohn and Petrin 2003; Wooldridge 2009) using either electricity consumption (in kWh) or intermediate inputs (value in Rp) in the control function. We exclude total factor productivity based on the Olley and Pakes (1996) method in our main set of outcomes in a pre-analysis step, because of a high number of missing observations and issues with order of magnitude changes due to recordings changing between 1000 Rp and in Rp. We run robustness checks using these different TFP residuals and find that estimates tend to get attenuated, when we deviate from our baseline choice, but stay as precise.

# B Empirical methods background

# B.1 Comparing the stacked and the dose-response fixed effects designs

Our stacked difference-in-differences design has three major advantages: (i) we can exclude units that are still or already on a different trend from acting as controls, (ii) we can investigate pre-trends in a setting with repeated treatment, (iii) we can exercise control over variance in the individual cohorts due to the length of the pre- and post-event window and thereby reduce differences in regression weights between cohorts. Other applied examples of the stacked design can be found in Cengiz et al. (2019), Deshpande and Li (2019), Fadlon and Nielsen (2015, 2019), Gormley and Matsa (2011), and Jensen (2018).

## B.1.1 Regression weights and heterogeneous treatment effects

Our stacked design also helps counter concerns about bias arising from the combination of heterogeneous treatment effects and the weighting mechanics of a standard two-way fixed effects regression. Goodman-Bacon (2018) shows that two-way fixed effects regressions with variation in timing implicitly consist of comparisons between all combinations of early treated, late treated and untreated units.

Regression weights on the sub-effects generated by these comparisons depend on the size of the respective sub-sample, but also by the variance of treatment. In their case the treatment variable is a binary indicator. In the staggered research design treatment variance is therefore driven by how long treatment is turned on in the respective comparison sub-sample. If treatment turns on early or late in the sub-sample window this this results in lower treatment variance and a lower weight. Therefore, units that are treated in the middle of the study period have higher weights than those treated at the beginning or at the end. When the timing of treatment adoption is not random, sub-samples at the beginning or the end of the study period can be systematically different from those in the middle. A similar logic applies in the cross-section. Since there is repeated treatment our treatment variable in a two-way fixed effects regression has to be the count of mills per district. We therefore necessarily work within a dose-response framework or fuzzy difference-in-differences (De Chaisemartin and d'Haultfoeuille 2017).

Heterogeneous treatment drive average estimates of two-way fixed effects regressions, when sub-effect sizes correlate with the treatment variance in sub-comparisons. For instance, there could be selection on gains, meaning that those units with the highest treatment effects get treated first or those with the highest treatment effects might show the biggest resistance to treatment and therefore get treated last. In many empirical contexts we expect heterogeneous treatment effects that are not randomly distributed over the study period. The Athey and Imbens (2018) formalization of the staggered difference-in-differences design uses random adoption timing as its key assumption and therefore seems relevant only to a relatively narrow subset of quasi-experiments. Since we expect palm plants to build their most promising palm mills first and since

pioneer mills are likely to bring pioneer infrastructure and the largest relative spillovers (selection into gains), we have to make sure that these cohorts do not get higher weights than other cohorts. For our stacked research design we construct cohort sub-samples manually. Thus, we exercise explicit control over the comparisons being made by our regressions. We create more balanced cohorts that are all limited to 5 years before and after treatment. Therefore regression weights are mainly driven by the share of manufacturing plants that are in these cohorts, their cross-sectional variance, and how long they exist before and after the cohort's treatment date. We expect these to be much less correlated with heterogeneous treatment effects than the weights in standard two-way fixed effects regressions. We also also run robustness checks with "fully" balanced treatment cohorts, for which we have manufacturing plant observations both five years before and five years after the treatment year, i.e. 2005 to 2010 (see Section A.3).

# C Data cleaning

## C.1 Spatial data

Indonesia is divided into four local administrative levels. There currently exist 34 provinces form the first-level subdivision. These provinces are further divided into 416 *kabupaten* (regency) and 98 *kota* (cities), which form the second-level administration. We use both regencies and cities together as "districts". The 7,071 kemacatan (subdistrict) constitute the third-level subdivision. 81,262 tracts or villages (Bahasa *desa*) form the lowest administrative level.<sup>27</sup>

Due to administrative reforms starting in 1999, (see Section D.2.1) both province and district codes change between survey years. A crosswalk for district and province codes between 1993 and 2014 can be accessed from the World Bank (World Bank Group 2018). We extend this crosswalk until 2016 based on concordances provided by the Indonesia Statistics office (Badan Pusat Statistik 2018). Based on the district crosswalk, we collapse all districts back to their administrative area in 1993 ('base district').

# C.2 Treatment: Palm mill panel

#### C.2.1 Data collection

Our main estimation sample is built on administrative records from provincial plantation offices in Indonesia. For robustness checks we also use data from company reports, satellite imagery, journal articles, mill installation contractor websites, and government websites.

### C.2.2 Constructing the stacked data set

We manually create data sets for each cohort of palm mill establishments according to the rules described in 2.1. Afterwards we append individual cohort data-sets into a pooled data-set. We expand individual manufacturing plant time series by the number of years necessary for our different exclusion rules, i.e. six years before and three years after. As described in 2.1, we want to make sure that observations in the control group are not influenced by an earlier treatment event. We expand plant time series to years before (after) plants appear in (disappear from) the census, so that this rule also fully applies to plants that select into or out of the sample within this time window.

## C.3 Main outcomes: Manufacturing census

Our raw sample consists of 524627 observations between 1993 and 2015 for the sales variable. After cleaning our base sample contains 492332 plant-year observations. Table E.2 provides an overview of our cleaning steps and details the number of observations dropped in each step. Our estimation sample for regressions with TFPR as the outcome is smaller due to missing observations in the fixed assets variable.

<sup>&</sup>lt;sup>27</sup>https://www.bps.go.id/website/fileMenu/Perka-BPS-No-90-Tahun-2015.pdf

**Duplicates** IBS imputes values for manufacturing plants that did not fill out the survey from previous years of the same manufacturing plant or from other manufacturing plants that operate in the same 5-digit sector and employ a similar number of workers in the nearest location. Most duplicates between manufacturing plants are from the same survey year and most duplicates for the same manufacturing plant are in subsequent years. Following cleaning methods previously applied to the Indian manufacturing census (Allcott et al. 2016) we drop 4233 exact duplicates based on all variables and 10247 near duplicates based on key variables.<sup>28</sup> We keep one observation per duplicate group in case we can clearly identify, which one of them is the original, i.e. appears earlier than all other observations in the data.

**Redundant questions** The manufacturing census questionnaire includes a number of redundant questions. We drop the upper and lower 0.1 percentiles of the ratio of these variables that should report highly similar values. We do this for variables on different types of workers (blue-collar, white-collar, total), for variables on imported, domestic, and total intermediate inputs, and comparing the difference between sales and inputs with the value-added variable. We drop 2412 sales observations in this step.

Workers variable The manufacturing census differentiates between numbers and wages of blue-collar and white-collar workers. In previous work with this data, blue-collar labor has been categorized as "low-skilled" and white-collar labor as "high-skilled". Many of our cleaning routines make use of the number of workers, since this is the most precisely and consistently measured variable in the manufacturing census. We make use of redundant variables measuring the total number of workers by gender, by type of activity and by education level to clean the main workers variable. There are only minor reporting errors in this variable. BPS includes only manufacturing plants above 20 workers in the IBS sample. In some years (census years and until the 1990s) manufacturing plants below 20 workers are included in the sample. For our sample period after 1993 there are only two plant-observations with a number of workers below 20.

District codes The manufacturing census data set provides information on each manufacturing plant's province and district code. We use our clean district crosswalk to collapse district codes from all plant years to their 1993 polygon. During our study period there has been almost a doubling of the number of districts in Indonesia (see Section D.2.1). Also, the statistics agency BPS has changed it's district coding system several times during our study period. Many plants therefore have outdated district codes in some years. We therefore assign the mode of collapsed 1993 district codes over the whole plant time series and drop 6161 plants, that have more than two collapsed district codes that deviate from the mode. There are also 1268 observations, for which we could not find a collapsed district code and which we therefore drop from the estimation sample.

<sup>&</sup>lt;sup>28</sup>These variables are: sales, materials, and workers

**Removing palm oil plants** Since we are interested in spillovers from palm oil plantations on unrelated manufacturing plants, we remove 8596 plants that produce any palm oil based on our data on all commodities produced by plants.

**Fixed assets variable** For our TFP estimations we use the book value of all fixed assets. Capital variables are substantially less well measured in the Indonesian manufacturing census than other variables. 161291 observations are missing. According to staff at the sub-directory responsible for IBS there can be unit of measurement problems with the capital variables. All IBS variables are collected in 1000 IDR, but some establishments ostensibly have entered numbers that are three orders of magnitude higher or lower.<sup>29</sup>. We drop the lower and upper 0.1 percentile of the fixed asset turnover ratio (sales divided by value of fixed assets) to detect these outliers (22).

Industry codes The Indonesian industry code system KBLI is based on ISIC. There have been two main revisions of the KBLI system during the study period: 1997 (basis for KLUI 1997, KBLI 2000 and KBLI 2005) and 2009 (KBLI 2009). These have been adopted for the IBS in 1999 and 2010 respectively. We use concordances from BPS to merge all industry codes into two-digit KBLI 2000 codes which are based on ISIC revision 3. For TFP estimations we drop 30860 observations that have no industry code or cannot be matched into a unique two-digit industry code.

### C.3.1 Total factor productivity

TFP estimates are shown in Table . Our baseline TFP outcome is the residual of a value-added (in Indonesian Rp) production function estimated with the Levinsohn-Petrin (Levinsohn and Petrin 2003) method with Ackerberg-Caves-Frazer (Ackerberg et al. 2015) correction. We use total electricity consumption (sum of electricity from the grid and locally generated electricity in kWh) as the instrument. Because of missing observations in the fixed assets variable and 11227 missing observations for any other variable of the production function, our final sample contains 288932 non-missing observations for the TFP outcome.

 $<sup>^{29}</sup>$ The latter is most likely due to data entry or cleaning mishaps

# D Background information

# D.1 Palm oil industry

**Elasticity of palm oil demand** Palm oil is a substitute for other vegetable oils and even for petroleum diesel in countries that have quotas for biodiesel. Therefore Indonesia has faced a highly elastic world demand for the vegetable oil.

Labor intensity of palm oil Between 1951 and 1991 the share of labor employed in the mill fell from 17% to 6% (Corley and Tinker 2016). Yields have increased four-fold during the same period, mainly due to the breeding of new varieties, more precise fertilizer and pesticide application, and the introduction of a new pollinating weevil from West Africa (Corley and Tinker 2016; Greathead 1983). The current benchmark is Malaysia, where one worker is need for every 10 to 12 ha (Byerlee et al. 2016). Palm oil areas have historically seen a steady inflow of migrant workers, initially because of gas and oil extraction and then because of timber concessions. For instance in Riau on Sumatra population growth was at an annual rate of 3.4 % between 1990 and 1995 (Baudoin et al. 2019).

**Investment needs for a palm mill** The typical initial "greenfield" investment in a palm oil business consists of 5-10,000 ha of plantation and a mill, which can typically handle 60 tons of fruit per hour (Byerlee et al. 2016). At maximum capacity the mill can even handle fruit from an area of 15,000 ha (Cramb and McCarthy 2016). The first harvest is after three to five years after planting and production peaks at 10 years (Corley and Tinker 2016).

**Sources of finance in the palm oil sector** Typically financing for palm oil ventures in Indonesia is facilitated by large firms that have access to capital markets(Pramudya et al. 2017). For instance, according to Baudoin et al. (2019) among the 30 % "grey" companies, for which ownership is unclear, many are backed by money from the big palm oil groups. Another common practice is that palm oil businesses start out with local ownership and get transferred to larger firms as soon as the licensing process has been navigated.

# D.2 Institutional background

## D.2.1 Pemekaran: the expansion of districts in Indonesia

in the past two decades Indonesia has gone through an extensive decentralization process that creates a unique natural political economy experiment in terms of the expansion of the land supply but also creates a number of challenges regarding the harmonization of different administrative maps and codes over the study period.

<sup>&</sup>lt;sup>30</sup>For the impacts of mechanization on plantation work in Malaysia see Table 11.7 in Corley and Tinker (2016). Until the end of the 1990s mechanization had reduced labor inputs for transport to mill, weeding, and manuring, but not for harvesting and collection, which went from 76% of labor costs to 93%. Afterwards, most gains in aggregate labor productivity have likely been due to improvements in smallholder practices.

Following the fall of president Soeharto in 1998, the transitional Habibie administration passed two laws, Law 22/1999 on regional governance and Law 25/1999 on fiscal relations, granting greater power to the regions. These regulations started the decentralization process. In the beginning of the 2000s administrative power and financial resources were shifted from the central government to districts. Some of these authorities, especially on land governance, have later been re-centralized. Districts were also given rights to demand a split up of their polity. This resulted in a large proliferation of new local administrative units known as *pemekaran*.<sup>31</sup> The number of districts (excluding cities) increased by roughly 70% from 242 in 1995 to a total of 416 at the end of 2015.

The numerous splits at the district-level can be explained by different drivers. These include political efficiency concerns, financial incentives and bureaucratic rent-seeking (Fitrani et al. 2005), contestation of the rather arbitrarily defined administrative boundaries outside Java (Booth 2011) and the resulting ethnic heterogeneity within districts (Bazzi and Gudgeon 2018; Pierskalla 2016).

<sup>&</sup>lt;sup>31</sup>See Bazzi and Gudgeon (2018) for a detailed description of this process.

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# E Appendix tables

Table E.1: Corporate palm oil groups and their number of mills

Corporate group	Sumatra	Kalimantan	Oth. island	Total
PTPN III	62	10	5	77
SINAR MAS	24	23	1	48
WILMAR	20	15	0	35
ASTRA AGRO LESTARI	11	14	7	32
SIME DARBY	10	15	1	26
SUPERVENTURE	19	3	0	22
ROYAL GOLDEN EAGLE	22	0	0	22
INCASI RAYA (GUNAS)	13	5	0	18
SALIM GROUP	7	9	0	16
MUSIM MAS	10	6	0	16
GAMA PLANTATIONS	12	4	0	16
FIRST RESOURCES	11	4	0	15
BUMITAMA GUNAJAYA AGRO (BGA)	1	13	0	14
DARMEX AGRO	9	5	0	14
MAKIN	6	7	0	13
KUALA LUMPUR KEPONG (KLK)	8	5	0	13
, ,	6 11	1	0	12
LONSUM	9	0	2	
TORGANDA			_	11
SINAR JAYA AGRO INVESTAMA (SJAI)	10	0	0	10
TRIPUTRA AGRO PERSADA	1	9	0	10
SOCFIN	9	0	0	9
CARGILL	3	6	0	9
SUNGAI BUDI	8	0	0	8
EAGLE HIGH PLANTATIONS	0	8	0	8
SAMPOERNA AGRO	5	3	0	8
MAHKOTA	7	0	0	7
GOODHOPE	0	6	1	7
BEST INDUSTRY	0	7	0	7
SIPEF	6	0	0	6
CITRA BORNEO INDAH (CBI)	0	6	0	6
ANGLO-EASTERN PLANTATION (AEP)	5	1	0	6
TELADAN PRIMA	0	6	0	6
BAKRIE	5	1	0	6
GENTING PLANTATIONS	0	5	1	6
DHARMA SATYA NUSANTARA (DSN)	0	6	0	6
PADASA ENAM UTAMA	5	1	0	6
DUTA MARGA	5	1	0	6
SUMBER TANI AGUNG (STA)	5	1	0	6
KENCANA AGRI	1	4	1	6
UNION SAMPOERNA TRIPUTRA PERSADA (USTP)	0	5	0	5
ANJ AGRO	3	1	1	5
WIDYA	2	0	3	5
PASIFIK AGRO SENTOSA (PAS)	3	2	0	5
OTHER	127	112	17	256
UNKNOWN	263	30	12	305
TOTAL	738	360	52	1150

*Notes.* This table reports the number of palm mills for all corporate groups that are known to own more than 5 mills. We report their mills on the main palm oil islands Sumatra and Kalimantan and those on other islands.

Table E.2: Manufacturing census cleaning

Cleaning step	Dropped	Sample size
Raw IBS sample (1993-2015) Duplicate observations on all variables Duplicate observations on main variables Inconsistencies between redundant variables Cleaning geographical identifiers Removing palm oil plants	4233 10247 2412 6807 8596	524627 520394 510147 507735 500928 492332
Missing fixed assets Trimming 0.1 percentiles of fixed asset turnover rate Industry code missing or ambigious Any variable of production function missing	161291 22 30860 11227	331041 331019 300159 288932

Notes. This table reports cleaning steps from the raw manufacturing census to our base sample. The upper panel indicates cleaning steps for the full sample with the main outcome sales. The lower panel indicates cleaning steps for the TFP sample only. Note that our estimation sample is a stacked version of this base sample. That means observations in the estimation sample are those that fall in the event window five years before and after cohort treatment years (2005-2015) and can be used several times, i.e. in several cohorts. Plant-year observations before and after the event-window are used to clean out control observations that may be on a different trend because of previous or later treatment according to an exclusion window.

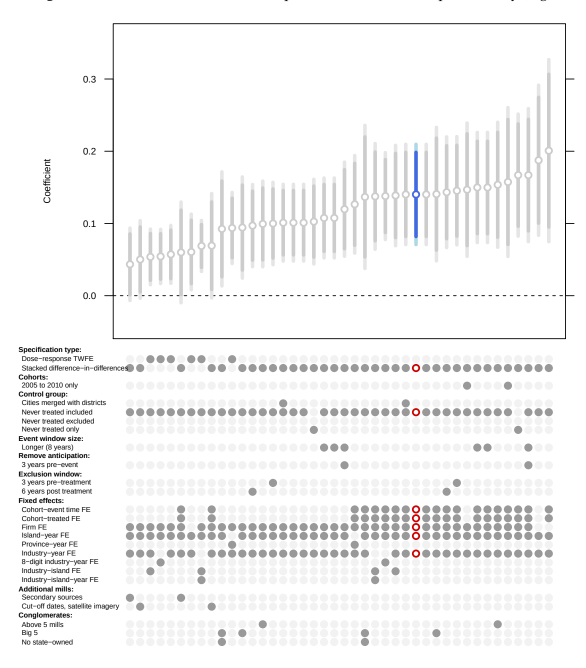
Table E.3: TFP estimation: Production function coefficients by sub-sector

Industry	ISIC	Z			Labor					Capital		
			LP (1)	LP-ACF (2)	WRDG (3)	OP (4)	OP-ACF (5)	LP (1)	LP-ACF (2)	WRDG (3)	OP (4)	OP-ACF (5)
Food products and beverages	15	62761	0.725	1.104	0.755	0.831	0.991	0.156	0.217	0.155	0.191	0.309
Tobacco products	16	10721	0.756	(0.00 <i>9)</i> 1.342	0.777	(0.010) 1.153	1.311	0.125	0.190	(0.004) $0.112$	0.147	(0.011) 0.345
Textiles	17	24606	(0.033)	(0.024) 1.112	(0.014) 0.707	(0.029)	(0.023) 0.974	(0.016) $0.141$	(0.029) $0.151$	(0.014) $0.132$	(0.036) $0.171$	(0.027) 0.334
	;		(0.014)	(0.014)	(0.006)	(0.011)	(0.000)	(0.009)	(0.016)	(0.006)	(0.010)	(0.000)
Wearing apparel	18	20432	0.890	1.134	0.950	0.998	1.043	0.095	0.095	0.076	0.128	0.224
Tanning and dressing of leather	19	7091	0.822	1.008	0.854	0.918	0.965	0.124	0.172	(0.009)	0.099	(0.002) 0.187
Wood and wood products, except furniture	20	16953	(0.016)	(0.000) 1.005	(0.009) 0.786	(0.024)	(0.000) 0.964	(0.012)	(0.000)	(0.011) $0.156$	(0.023) $0.179$	(0.000)
חיין.	, ,	, C	(0.013)	(0.016)	(0.007)	(0.013)	(0.000)	(0.007)	(0.003)	(0.008)	(0.009)	(0.000)
r u.p, paper and paper products	77	/764	(0.034)	(0.037)	(0.016)	(0.031)	(0.027)	(0.052)	(0.049)	(0.015)	(0.021)	(0.035)
Publishing, printing and reproduction of recorded media	22	6853	0.849	1.196	0.898	1.073	1.164	0.131	0.140	0.100	0.091	0.196
Coke refined petroleum products and nuclear fuel	23	456	(0.032)	(0.027)	(0.013) 0.583	(0.033)	(0.015) 0.921	(0.016) 0.196**	(0.032) $0.145*$	(0.012) 0.100**	(0.029)	(0.017) 0.146
	ì		(0.114)	(0.155)	(0.066)	(0.094)	(0.085)	(0.083)	(0.080)	(0.046)	(0.049)	(0.107)
Chemicals and chemical products	24	12130	0.649	1.037	0.664	0.848	0.987	0.203	0.348	0.177	0.198	0.385
Rubber and plastics products	25	17825	0.650	0.972	0.685	0.791	0.932	0.148	0.177	0.141	0.142	0.258
•			(0.013)	(0.018)	(0.007)	(0.022)	(0.020)	(0.012)	(0.021)	(0.008)	(0.012)	(0.024)
Other non-metallic mineral products	26	18441	0.724	1.198	0.724	0.894	1.062	0.151	0.152	0.154	0.192	0.324
Basic metals	27	2533	0.716	1.080	0.757	0.916	0.999	0.272	0.238	(0.00 <i>6</i> ) 0.244	0.241	0.335
	ç	0,001	(0.044)	(0.039)	(0.025)	(0.050)	(0.053)	(0.027)	(0.047)	(0.026)	(0.045)	(0.058)
rabncated metal products except machinery and equipment	97	10260	(0.021)	1.108 (0.019)	(0.010)	(0.024)	1.00 <i>z</i> (0.016)	(0.014)	(0.023)	(0.011)	(0.015)	0.30 <del>4</del> (0.019)
Machinery and equipment	29	4358	0.828	1.162	0.892	1.008	1.127	0.170	0.231	0.147	0.187	0.265
Electrical equipment, office machinery, computers	30/31	2651	(0.042) $0.821$	(0.042) $1.122$	(0.017)	(0.037) 0.954	(0.045) 1.012	(0.023) 0.145	(0.039) 0.127	(0.018) $0.112$	(0.023) $0.165$	(0.049) 0.262
1 //			(0.045)	(0.039)	(0.020)	(0.045)	(0.029)	(0.030)	(0.047)	(0.025)	(0.041)	(0.029)
Radio, television and communication equipment	32	1705	0.627	0.971	0.662	0.902	1.011	0.201	0.225	0.217	0.178	0.186
Medical, precision and optical instruments, watches and clocks	33	630	(0.032)	(0.061) $1.033$	(0.022) 0.747	(0.035)	(0.048) 0.952	(0.058) 0.173	(0.063) 0.175	(0.029) 0.164	(0.056)	(0.053) 0.241
	)		(0.081)	(0.051)	(0.037)	(0.071)	(0.054)	(0.040)	(0.042)	(0.049)	(0.080)	(0.046)
Motor vehicles	34	3104	0.794	1.279	0.864	1.021	1.198	0.110	0.125	0.092	0.180	0.242
Other transport equipment	33	3307	(0.042)	(0.064)	(0.020)	(0.043)	(0.066) 1.096	(0.035)	(0.076) 0.313	(0.022)	(0.048)	(0.072)
	)		(0.050)	(0.054)	(0.020)	(0.049)	(0.034)	(0.030)	(0.064)	(0.021)	(0.017)	(0.049)
Furniture and n.e.c.	36	23098	0.809	1.059	0.842	0.940	0.995	0.109	0.134	0.099	0.106	0.203
Recycling	37	415	(0.012) 0.839	(0.019) 1.058	(0.006) 0.991	(0.013) 0.816	(cnn:n) 0.909	(0.012) 0.051	(0.022) 0.033	(0.006) 0.024	(0.013)	(0.006) 0.110
G	;	1	(0.113)	(0.197)	(0.073)	(0.133)	(0.224)	(0.072)	(0.163)	(0.058)	(0.072)	(0.106)

Notes. This table reports TFPR estimates for two-digit industries (2009 KBLI/ISIC codes) in the Indonesian manufacturing census. We use the Levinsohn-Petrin (Levinsohn and Petrin 2003) and Olley-Pakes(Olley and Pakes 1996) estimators with and without Ackerberg-Caves-Fraser correction (Ackerberg et al. 2015) and the Wooldridge estimator (Wooldridge 2009). Instruments are total electricity consumption (in kWh) for LP and WRDG estimates and new investments in fixed assets (in Rp) for OP estimates.

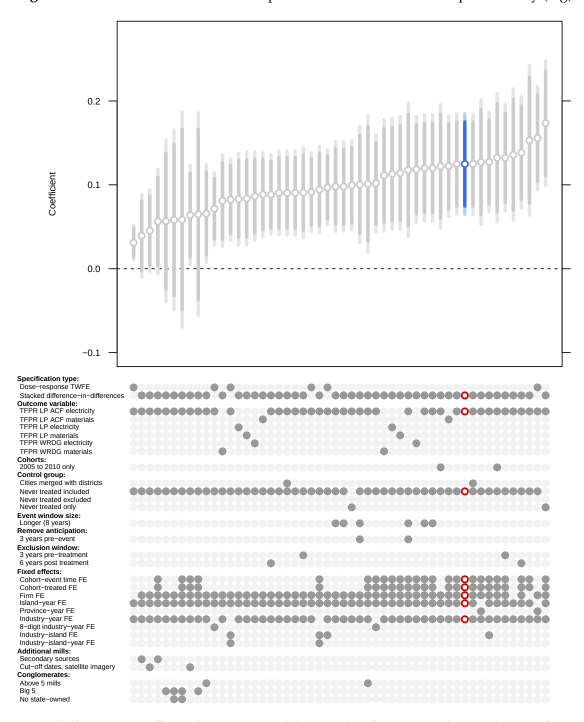
# F Appendix figures

**Figure F.1:** Coefficients from different specifications with labor productivity (log)



Notes. This figure shows coefficients from regressions of the natural log of labor productivity (sales per worker) of nonpalm oil manufacturing plants on a binary treatment indicator for a new palm oil mill in the same district. The 90% confidence interval is marked with a darker bar and the 95% confidence interval is marked with a lighter bar. Our baseline stacked difference-in-differences regression (Equation 2) is marked in blue. We check robustness of this baseline to specification changes along different categories indicated by darker dots in the lower panel. We do this holding all baseline regression features constant and varying only one feature at a time. We show coefficients from regressions (i) on the count (running total) of palm mills per district with a dose-response two-way fixed effects specification; (ii) with a sample restricted to cohorts between 2005 and 2010 for balanced pre- and post periods (our manufacturing plant sample runs up to 2015); (iii) with city districts merged into rural districts; (iv) with never treated districts excluded (baseline), included, and never treated only in the control group; (v) with a longer event window size of eight years pre- and posttreatment; (vi) excluding the three years before treatment from the pre-post comparison (we also change the event window to eight years for this robustness check since otherwise we expect the pre-window to have too little variation); (vii) with different rules for excluding observations from treatment and control groups compared to baseline, i.e. three years exclusion before treatment and six years after treatment; (viii) with different combinations of fixed effect structures, excluding cohort-event time and cohort-treated FE and firm FE or including FE at the province- rather than island-level, higher resolution industry-year FE, and FE at the industry-island-year level; ; (ix) with samples including additional sources for establishment, i.e. secondary sources and satellite images in combination with lists of palm mills operating at a certain date that we use as a cut-off for the exclusion window; (x) with samples restricted to mills from corporate groups larger than five mills, larger than 25 mills, and larger than 25 mills, but without state-owned company PTPN III.

Figure F.2: Coefficients from different specifications with total factor productivity (log)



Notes. This figure shows coefficients from regressions of the natural log of revenue total factor productivity of nonpalm oil manufacturing plants on a binary treatment indicator for a new palm oil mill in the same district. The 90% confidence interval is marked with a darker bar and the 95% confidence interval is marked with a lighter bar. Our baseline stacked difference-in-differences regression (Equation 2) is marked in blue. We check robustness of this baseline to specification changes along different categories indicated by darker dots in the lower panel. We do this holding all baseline regression features constant and varying only one feature at a time. We show coefficients from regressions (i) on the count (running total) of palm mills per district with a dose-response two-way fixed effects specification; (ii) using total factor productivity estimates from different methods (LP, ACF, Wooldridge) and with different instruments (materials, electricity) for the two standard sets of FE with and without cohort-specific FE; (iii) with a sample restricted to cohorts between 2005 and 2010 for balanced pre- and post periods (our manufacturing plant sample runs up to 2015); (iv) with city districts merged into rural districts; (v) with never treated districts excluded (baseline), included, and never treated only in the control group; (vi) with a longer event window size of eight years pre- and post-treatment (we also change the event window to eight years for this robustness check since otherwise we expect the pre-window to have too little variation); (vii) excluding the three years before treatment from the pre-post comparison; (viii) with different rules for excluding observations from treatment and control groups compared to baseline, i.e. three years exclusion before treatment and six years after treatment; (ix) with different combinations of fixed effect structures, excluding cohort-event time and cohort-treated FE and firm FE or including FE at the province- rather than island-level, higher  $resolution\ industry-year\ FE\ , and\ FE\ at\ the\ industry-island-year\ level; ; (x)\ with\ samples\ including\ additional\ sources\ for\ level; (x)\ with\ samples\ including\ additional\ addit$ establishment, i.e. secondary sources and satellite images in combination with lists of palm mills operating at a certain date that we use as a cut-off for the exclusion window; (xi) with samples restricted to mills from corporate groups larger than five mills, larger than 25 mills, and larger than 25 mills, but without state-owned company PTPN III.