Sanctions and Misallocation. How Sanctioned Firms Won and Russia Lost.*


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Abstract

Using a unique natural experiment of staggered firm-level sanctions against Russia in 2014-2020 and the data on over 600,000 Russian firms, I estimate the effect of sanctions on targeted firms and on the aggregate economy. Surprisingly, sanctioned firms on average gained 38% more capital inputs after sanctions compared to non-sanctioned firms. Using additional data on subsidies, government contracts and loans, I find that this result is explained by the government protection of targeted firms, that more than compensated for the negative sanctions shock. However, the sanctioned firms were already too large and had too much capital prior to sanctions, which I show with a heterogeneous firm framework. The joint effect of sanctions and government protection reallocated capital even further towards the targets. I combine the causal estimates with the heterogeneous firm framework and estimate that government protection of connected firms from the negative shock made the Russian TFP drop up to 1% overall.

Keywords: Sanctions, Russia, misallocation, macro development, state-ownership, SOEs, political connections.

JEL: D6, F38, F51, F6, O1, O11, O12, O4

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1 Introduction

Allocative efficiency has been shown to play a key role in TFP and GDP differences across countries (Hsieh & Klenow 2009, Bartelsman et al. 2013, Gopinath et al. 2017). This finding implies that targeted policies affecting specific firms may have important aggregate implications if they reallocate resources in the economy. The effects may be particularly strong if the targeted firms are large and subject to large allocative distortions.

Economic sanctions, in particular "smart" sanctions - a policy that targets specific firms - have become increasingly frequent: the US had over 70 countries under such sanctions in 2019 (Felbermayr et al. 2020). However, there is relatively little evidence of how sanctions affect the targets, whether they have collateral damage, how they affect the aggregate economy, let alone to what extent they are successful. Because of the way targets are chosen, it is ambiguous what would be the effect of such sanctions ex-ante. Sanctions may be targeting firms that are more productive and central for the economy, in which case these sanctions would hurt both the firms and the aggregate economy. Conversely, sanctions may be hurting the firms that are politically connected and over-resourced, and in hurting these firms sanctions could improve allocative efficiency in the aggregate through cleansing the economy of unproductive firms. At the same time, the response of the state by protecting the sanctioned firms may fully reverse the direct effect of sanctions, and such protection may even worsen the initial allocation of resources.

In 2014-2020 the US and the EU sanctions targeted a set of specific Russian firms. This created a negative shock to inputs (and in some cases, the outputs) of targeted firms. The targets were firms close to the state and firms in the state-owned sector.

I find that on the aggregate, the real Russian productivity suffered moderately due to sanctions and lost 0.33% over this period. However, the decline was self-inflicted. I find that sanctioned firms gained in resources on the net relative to non-sanctioned firms in a way that worsened the allocative efficiency in Russia and lowered its aggregate TFP. This is because targeted firms were already distorted
and associated with implicit subsidies, or had more inputs than it is efficient. While sanctions, would have potentially corrected it, the inefficiency worsened thanks to the response of the Russian state to protect the targets from sanctions: the sanctioned firms gained additional inputs and increased in size after sanctions were imposed.

This experiment with sanctions unrolled in a staggered fashion, allows me to use a difference-in-difference (DID) setup to capture the firm-level within-industry effect of the negative shock as the (differential) response of sanctioned firms relative to the non-treated (and/or not-yet treated) firms in the same industry. The DID setup also allows me to alleviate the common concerns in measuring misallocation in cross-sectional data - measurement error, adjustment costs and abstract from other correlated unobserved factors affecting the measurement of misallocation.

I start by constructing a panel of 600,000 medium and large Russian firms in the Services, Manufacturing and Agricultural sectors from 2012-2020 and collect information on firm-by-year sanctions imposed by the US on Russia. I then measure the ex-ante marginal revenue products of capital (MRPK) for these sanctioned firms and all other firms in the economy. I correct for measurement error and transient adjustment costs using firm and year fixed effects and this way avoid attributing all of the cross-sectional dispersion in the observed marginal returns to inputs to misallocation, in contrast to most of the early literature.

I use the panel data and within-firm variation over time to empirically test whether the sanctions on inputs and outputs indeed changed the inputs and outputs of targeted firms, and whether this change lead to a change in their MRPK. I further test whether the inputs to targeted SOEs changed differentially to private sanctioned firms. The staggered nature of sanctions allows me to net out the differential effects on each industry of changes in oil price and devaluation of the Russian rouble that took place in the same period. Further, the DID set-up does not require the sanctioned and non-sanctioned firms, or SOEs and private firms to have the same fixed characteristics, as they drop out with the firm fixed effects. To estimate the average effect, this method does require that the sanctioned firms would
have trended the same way as non-sanctioned firms in a world without sanctions, for which I provide convincing evidence based on pre-trends. The effects I find are robust to controlling for time shocks at the disaggregated industries and linear trends in different size quartiles. I also find similar estimates when estimating the effects only within sanctioned firms.

Surprisingly, I find that the sanctioned firms gained, not lost, in inputs, such as assets, capital, materials, and labor, and in outputs, such as revenue, value added and profits, after having their inputs and outputs sanctioned. The gains in inputs is more pronounced for SOEs. On average, the MRPK of sanctioned firms has declined as a result of sanctions, which is driven by the decline in MRPK of the SOEs. I use additional outcomes - firm-level contracts, subsidies, loans, and credit cash flows - and find that government contracts and total credit increased for both private firms and SOEs after sanctions, and subsidies increased for SOEs. These three outcomes support the channel of government protection of treated firms.

I then use a wedge-accounting framework to account for the effects of sanctions and shielding on aggregate TFP. These effects depend on whether the targeted firms were ex-ante low MRPK firms and whether the net effect of sanctions and shielding has increased the total capital resources for these firms, relatively to non-treated firms. An increase in resources going to firms with ex-ante low MRPK would lead to more misallocation.

Combining these empirical estimates as well as the heterogeneous firm model I calculate the aggregate effects of the sanctions episode on the aggregate TFP and arrive at 0.33% reduction of aggregate TFP from sanctions. The effects within each industry are mostly negative and range between -3.3% and -0.01% (with several minor exceptions for which TFP mildly improved).

Finally, to put these numbers into perspective, I also measure the contribution to misallocation in Russia of pre-existing distortions between sanctioned firms and non-sanctioned firms. I then account how these distances to the efficient frontier have widened due to the combined effect of sanctions and shielding and find that
the TFP gap from the pre-existing wedge grew by 1 percent\(^1\).

In view of these findings, this paper two distinct contributions. First, it shows that smart sanctions have not worked as intended. If their goal was to hurt the chosen targets and not the average citizen, they have failed, but this happened because the government responded with protection (at the expense of everyone else). This is relevant for the design of sanctions in 2023 in Russia that should factor in that the government will likely mitigate the direct damage of sanctions at the expense of the average citizen. Second, the wider relevance of the study is that connected firms and SOEs may be protected from other negative shocks (at the expense of non-connected firms) in developing countries with weak institutions. Given the developing countries with weak institutions are more likely to be sanctioned and are more likely to face other negative shocks such as trade shocks - distorting protection by the state is one channel that hinders their growth.

The paper is organised as follows. Section 2 reviews the related literature and how this paper fits in. Section 3 provides a heterogeneous firm framework for accounting for the effects of wedges; in particular, it derives expressions for accounting for wedges between groups within industries. Section 4 describes the firm-level and sanctions data as well as the context of the sanctions episode. Section 5 discusses the measurement error correction for wedge accounting. Section 6 provides general summary statistics of the state of misallocation in Russia. Section 7 discusses the reduced-form empirical strategy. Section 8 reports the reduced-form effects of sanctions on sanctioned private and state-owned firms, as well as the aggregate effects of the sanction episode. Section 9 concludes.

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\(^1\) I find that Russia could double its aggregate TFP if all misallocation was removed, as measured by the heterogeneous firms model. I find that Russia could walk 31% of that distance if it removed the wedge between the group of to-be-sanctioned firms and all other firms, and coincidentally its TFP would increase by the same amount. The natural experiment of sanctions shows that Russia appears to be walking in the wrong direction: sanctioned firms are ex-ante low MRPK firms, and the have been shielded so that they got 14% lower MRPK and 38% higher capital inputs than to non-sanctioned firms) after the sanctions treatment. The TFP gap driven by this wedge has gotten larger by 1% due to the joint effect of sanctions and government shielding.
2 Related literature

In this paper, I quantify the effects of sanctions on aggregate productivity through the lens of an allocative efficiency model with the so-called “indirect approach” and causally estimate the differential response of firms to shocks. In doing so, I add to three strands of literature. First, I contribute to the literature that highlights the role of allocative efficiency for aggregate outcomes (Hsieh & Klenow 2009, Restuccia & Rogerson 2008, Baqee & Farhi 2020, Busso et al. 2013). Second, I look at the effects of economic sanctions both at the firm-level and in the aggregate (Ahn & Ludema 2020, Tuzova & Qayum 2016, Crozet & Hinz 2016, Haidar 2017, Draca et al. 2019, Stone 2016, Gold et al. 2019).

The first-generation literature on misallocation has developed an accounting framework that allows calculating by how much the inefficient allocation of inputs affects the aggregate TFP (Restuccia & Rogerson 2008, Hsieh & Klenow 2009). This branch of work also called the “indirect approach” allows one to diagnose the allocative inefficiencies in an economy, while not making any assumptions about the sources of such inefficiencies. Hsieh & Klenow (2009) used dispersion in revenue productivity (TFPR) as a measure of misallocation within sectors in India, China and the US. Jones (2011), Baqee & Farhi (2020) have incorporated the role of Input-Output linkages in measuring misallocation and generalized earlier models.

My paper has the advantage of the indirect approach by not making specific modelling assumptions about a particular source of misallocation. I account for the pre-existing wedges at a given point in time and, using causal inference, reveal a new channel through which wedges change: differential shielding from negative exogenous shocks for politically connected firms. This is one of the first papers to connect causal inference and misallocation accounting, along with Rotemberg (2019), who uses a similar approach to quantify the effects of small-firm subsidies in India, and Bau & Matray (2020) who look at the effects of India’s capital market
liberalization\textsuperscript{2}. Therefore, this paper contributes to the nascent literature on the sources of misallocation\textsuperscript{3}.

My paper is the first paper to evaluate the effect of sanctions on the aggregate economy using micro data and causal inference. I add to the work that measures the micro- and macroeconomic effects of sanctions on different countries (Ahn & Ludema (2020), Tuzova & Qayum (2016), Crozet & Hinz (2016), Haidar (2017), Draca et al. (2019), Stone (2016), Gold et al. (2019), Mamonov & Pestova (2021), Huynh et al. (2022) and a set of new papers due to the most recent sanctions episode Bachmann et al. (2022), Itskhoki & Mukhin (2022), Balyuk & Fedyk (2022)). I distinguish myself from these papers in that I not only causally estimate the effect of sanctions on targeted firms, but also use the causal estimates to guide my calibration of a firm model to the sanctioned economy and calculate the aggregate effect of the 2014-2020 sanctions episode on Russian TFP.

Two papers - Ahn & Ludema (2020) and Huynh et al. (2022) also look at the effect of the first wave of sanctions on Russian firms. My results and method differ from both papers: I find positive effects of sanctions on most firm-level variables, as opposed to a negative effect in the first paper and an insignificant effect in the second paper. I distinguish myself from the first paper by focusing on specifically Russian-based firms look at the effects over several years and several waves of sanctions. The first paper finds a negative effect of sanctions, because it conflates the effect of sanctions on Russian firms with the effect on foreign firms owned by Russian individuals abroad, whose assets were frozen. As opposed to the second paper, I estimate the causal effect of sanctions on the actual targeted firms, rather than the effect of the count of sanctions on the stock market in Russia (a joint effect on treated and non-treated publicly listed firms).

Finally, a later contribution by Keerati (2022) replicates the results of this paper on a subset of large Russian firms and proposes a complementary channel:

\textsuperscript{2}Unlike Bau & Matray (2020) in my setting the treatment affects specific firms within a sector and not sectors as a whole, which helps identification of changes in allocation from treatment.

the differential bank lending to sanctioned firms due to market incentives. The channel is consistent with my finding that sanctioned firms being bolstered by the government and therefore were able to attract more lending. However, the Russian banking sector is dominated by the state and therefore likely supported sanctioned firms directly, and not due to market incentives.

Overall, I use the unique data on 600,000 firms and 2014-2020 sanctions episode to quantify its effect on Russian targets and on the aggregate economy. In doing so, I also address a key challenge in the misallocation literature and provide direct evidence of which (trade) policies can change allocative efficiency and productivity.

3 Framework

I use a model framework for two purposes. First, I need a consistent measure of misallocation across each firm in my dataset. Second, I use a framework to connect the changes of misallocation at the firm-level, to the changes in the aggregate TFP at the level of the economy.

To get a sufficient statistic of misallocation, I use a standard framework from the literature where firms have heterogeneous productivities and wedges on inputs, which are modelled as taxes or subsidies $\tau^K_i$, $\tau^L_i$ and $\tau^M_i$. These wedges create an arbitrary allocation of resources by increasing the effective price on inputs that a firm faces. Looking from another angle, the distortions in the operation of firms are represented as wedges that would rationalize the observed use of inputs by profit-maximizing firms.

The firm $i$ maximizes its profits while facing taxes or subsidies $\tau^K_i$, $\tau^L_i$ and $\tau^M_i$ on its inputs.\footnote{This model also allows for the case that there is misallocation in output, rather than inputs, for example, markups. This can be added as a wedge on output $(1 - \tau^Y_i)P_i Q_i$, but the effect of $\tau^Y_i$ cannot be separately identified from the joint effect of $\tau^L_i$, $\tau^K_i$ and $\tau^M_i$. Therefore, I keep wedges on inputs, bearing in mind that these two wedges jointly can mean a distortion on output.}

\[ \pi_i = p_i F_i(K_i, L_i, M_i) - (1 + \tau^L_i)wL_i - (1 + \tau^K_i)\rho K_i - (1 + \tau^M_i)p^M M_i \] (1)
Here the $F_i(K, L, M)$ is firm $i$’s production function with diminishing marginal returns in each input. When firm takes first-order conditions, it equalizes its marginal revenue to each input with the marginal cost of this input.

$$\{K_i\} : p_i \frac{\partial F_i(K_i, L_i, M_i)}{\partial K_i} = (1 + \tau_i^K) r \equiv \text{MRPK}_i \quad (2)$$

$$\{L_i\} : p_i \frac{\partial F_i(K_i, L_i, M_i)}{\partial L_i} = (1 + \tau_i^L) w \equiv \text{MRPL}_i \quad (3)$$

$$\{M_i\} : p_i \frac{\partial F_i(K_i, L_i, M_i)}{\partial M_i} = (1 + \tau_i^M) p^M \equiv \text{MRPM}_i \quad (4)$$

The bigger is the wedge on any input, call it $\tau_i^X$, the higher is the marginal revenue product on that input. Positive $\tau_i^X$ represents implicit tax on inputs, and negative $\tau_i^X$ represents an implicit subsidy. I define $\text{MRPK}_i$, $\text{MRPL}_i$ and $\text{MRPM}_i$ as measures of the direction of misallocation. The higher these measures are, the higher are the implicit taxes on capital, labour and material inputs of firm $i$. With an assumption on the form of the production function $F_i(K, L, M)$, one can recover $\text{MRPK}_i$, $\text{MRPL}_i$ and $\text{MRPM}_i$.

How does the presence of $\tau^K$, $\tau^L$, $\tau^M$ affect aggregate output? I use three frameworks of the aggregate economy to make this calculation. I do so to make my results comparable to other studies of misallocation and provide bounds to the aggregate effect from different calculations using different assumptions. First, I use a framework of Hsiah and Klenow (2009) as a baseline. It is simple and intuitive. Every firm only takes in capital and labor as inputs and faces wedges on those inputs.

\[\max_{L_i, K_i} = p_i A_i K_i^\alpha L_i^\beta M_i^\gamma - (1 + \tau_i^K) r K_i - (1 + \tau_i^L) w L_i - (1 + \tau_i^M) p^M M_i\]

$$\{K_i\} : \alpha \frac{p_i F_i}{K_i} = (1 + \tau_i^K) r \equiv \text{MRPK}_i \quad (5)$$

$$\{L_i\} : \beta \frac{p_i F_i}{L_i} = (1 + \tau_i^L) w \equiv \text{MRPL}_i \quad (6)$$

$$\{M_i\} : \gamma \frac{p_i F_i}{M_i} = (1 + \tau_i^M) p^M \equiv \text{MRPM}_i \quad (7)$$

\[5\]For example, the Cobb-Douglas production function assumption allows me to recover the marginal revenue products directly from the data, if one knows the revenue ($p_i F_i$), the output elasticity $a$ and inputs $r K_i$, $w L_i$ and $p^M M_i$.
inputs. Therefore, it is possible to use value added production functions to model firms, and linkages between industries do not play a role in exacerbating misallocation. This approach uses a Cobb-Douglas assumption of each firm’s production function, and aggregates firms in each industry with CES aggregator. The second approach relies on Petrin and Levinsohn (2012) and Baquae and Farhi (2019). I call it the LP framework. It relaxes parametric assumptions of the production function and is a general approach, requiring only the knowledge of wedges and general equilibrium changes in inputs for each firm. This approach can be applied for each industry separately, or for the economy as a whole. Finally, I use the full Baquae and Farhi (2020) framework with I-O linkages and arbitrary nested CES production functions to aggregate changes in wedges to changes to the aggregate productivity. In all three frameworks I assume that the $\tau$’s are rebated lump-sum to the final consumer of goods.

**Hsieh and Klenow framework.** I assume in each industry $I$, a monopolistically competitive firm produces a different variety $i$ demanded with a CES demand. Each firm produces with Cobb-Douglas value added production function: $F_i = A_i K_i^\alpha L_i^{1-\alpha}$.

How do the wedges affect the aggregate industry TFP? The industry TFP ($TFP_I$) can be expressed as the following equation:

$$TFP_I = \left( \sum_i \left( A_i \left( \frac{MRPL_i}{MRPL} \right)^{1-\alpha} \left( \frac{MRPK_i}{MRPK} \right)^{\alpha} \right)^{\frac{1-\eta}{\eta}} \right)^{\frac{\eta}{1-\eta}} \quad (8)$$

The term $(1 - \eta)$ is the constant markup that comes from the monopolistic competition assumption. The $MRPK_i$ and $MRPL_i$ are taken from the data as revenues over input costs. $MRPK$ and $MRPL$ are industry-wide harmonic averages of $MRPK_i$ and $MRPL_i$.

The highest achievable $TFP_I$ is a CES aggregate of firm-level productivities. It is obtained under no wedges or a uniform wedge across firms. Whenever $MRPK_i$ and

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*In the calculation of the overall TFP and country TFP only the relative $\tau^K$ and $\tau^L$ will matter, rather than the absolute levels because each industry will be aggregated to the economy-wide output with a Cobb-Douglas production function.*
MRPL\textsubscript{i} deviate from their industry harmonic averages, the industry TFP becomes lower than the efficient level. Therefore, any changes, for example due to sanctions, in MRPK\textsubscript{i} and MRPL\textsubscript{i} will change the aggregate TFP\textsubscript{i} according to equation 8.

Furthermore, the model allows me to define a model-based firm TFP (TFP\textsubscript{i}). With the assumption of CES demand and monopolistic competition, the size or market share of a firm is related to its real productivity (A\textsubscript{i} or TFPQ\textsubscript{i}):

\[ A_i = \kappa \frac{(P_i Q_i)^{1-\eta}}{K_i^{\alpha} L_i^{1-\alpha-i}} \equiv TFP_i \equiv TFPQ_i \] (9)

\[ \kappa = (PQ^{\eta})^{-\frac{1}{1-\eta}} \] (10)

To get the country aggregate TFP, I follow Hsieh and Klenow and take a Cobb-Douglas average of each of the industry TFP\textsubscript{i}, using the industry value added shares as exponents (\theta\textsubscript{i}): \[ Y = \prod_{i=1}^{S} (TFP_i K_i^{\alpha} L_i^{1-\alpha})^{\theta_i}. \]

Four things are important to note here. First, only the relative tax in an industry will matter for misallocation. A tax that is equal across firms will lead to efficient allocation across firms within an industry, but not across industries. Second, and related, for this baseline calculation, I follow Hsieh and Klenow main calculation and take into account only misallocation within industries. Third, I will plug the changes in wedges to the full horizontal economy model to calculate the change in aggregate TFP. Therefore, I will not use the popular simplified expression from Hsieh and Klenow (2009) that maps the variance of wedges to the aggregate TFP. Therefore, I will not need to rely on the assumption that wedges and TFPQ\textsubscript{i} are jointly log-normally distributed. Fourth, even though I assume monopolistic competition and therefore constant markups, if other forms of competition are present in the data, the different mark-ups will be reflected in wedges, which is desirable in accounting for the overall distance to the efficient frontier.

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\footnote{Misallocation across sectors, arising from higher or lower average wedges across firms is assumed away in Hsieh and Klenow, due to the assumptions of Cobb-Douglas demand across sectors, and that the average wedges are not rebated lump sum (i.e. resources are wasted due to average wedges). Therefore, the average wedge increases in an industry act as average industry productivity declines. This does not lead to any reallocation in a Cobb-Douglas economy: price increase and decline in demand exactly offset the decline in industry output due to higher industry wedge; allocation is constant. Misallocation across sectors will be taken into account later.}
Levinsohn and Petrin framework. The framework applies to any set-up involving a group of producers that each have their own productivity and face an arbitrary set of wedges. The output of the group depends on the wedges, productivities and external resources that enter the group. The allocation of resources across producers and changes in outputs and inputs for each producer is a general equilibrium outcome. The set of producers in my case is an industry of firms. This framework is more general than that of Hsieh and Klenow (2009), as it does not require the assumptions on returns to scale, the structure of the market or functional form of the aggregate GDP. To map the producers to total output the detailed knowledge of the Input-Output network of the economy inside the industry (or inside the economy) is also not required. However, the knowledge of the general equilibrium changes in inputs is required.

The change in the Solow residual, equivalent to the proportional change in aggregate TFP is defined as:

$$
\Delta \log(TFP_I) \equiv \Delta \text{Solow}_I = \Delta \text{NetOutput}_I - \Delta \text{NetInput}_I = d \log Y - \sum_{f \in F} \Lambda_f d \log L_f
$$

(11)

Net output is the output net of the produce re-used by the same industry. Net Input is the input net of the produce, made by the same industry and used as input by it. In other words, the change in the Solow Residual is the change in what exits the set of producers to the outside, relative to what enters the set from the outside. $\log Y$ is the net output, $L_f$ is an external input from the set of external inputs $F$ and $\Lambda_f$ is the sales share of the factor or a factor Domar weight. \(^8\)

The explicit equation for the change in the Solow residual is:

$$
\Delta \log(TFP_I) = \sum_{i \in I} \lambda_i d \log A_i + \sum_{i \in I} \lambda_i (1 - \mu_i^{-1})(d \log y_i - d \log A_i)
$$

(12)

\(^8\)As the change in the total net inputs used by Russian economy due to sanctions is not separable from the the time trend in the empirical exercise, I assume that $\sum_{f \in F} \Lambda_f d \log L_f$ is 0. Therefore the "distorted Solow residual" of Baquaee and Farhi (2020) coincides with the classical Solow residual in this exercise, and they both coincide with aggregate GDP.
In this expression, $\lambda_i$ is the sales share in total industry (or in the total economy) output of firm $i$, $\mu_i$ is the firm output wedge, $y_i$ is the firm’s physical output and $A_i$ is the firm’s physical productivity.

As Baquaee and Farhi (2019) show, this first-order approximation only correctly separates allocative efficiency from productivity in inefficient economies if there are no changes to physical productivity $\sum_{i \in I} \lambda_i d \log A_i$. Indeed, in the empirical part of the paper I show that there are no changes to treated firms’ $A_i$ from the sanctions policy. Consistent with this evidence, I drop the term $\sum_{i \in I} \lambda_i d \log A_i$ to 0 and interpret the remaining term as the change in allocative efficiency.

Akin to Bau & Matray (2020), I adapt the version of this expression to aggregate the changes of capital inputs between distorted producers. I do so by creating a fictitious producer that only uses capital and sells it with a markup to other firms in the set $I$:

$$\Delta \log (TFP_I) \approx \sum_{i \in I, x \in K, L, M} \lambda_i a_i^K \frac{\tau_i^K}{1 + \tau_i^K} \Delta \log K_i$$

where $x \in K, L, M$ is the set of inputs and $I$ is the set of industries. In this framework, the aggregate TFP changes not due to wedges, but due to inputs used by each firm with high or low wedges.

Like in Hsieh and Klenow framework, I take a Cobb-Douglas average of changes in $\log (TFP_I)$ to calculate the overall TFP change.

**Baquaee and Farhi framework.** Finally, I use the framework to aggregate changes in wedges to the aggregate TFP by Baquaee and Farhi (2020). It assumes a very general nested CES structure of the economy, arbitrary I-O linkages and has the benefit of taking into account the propagation of misallocation through input-output linkages across sectors of the economy. In this framework, the distortions are adjusted for the position of the firms in their production network. The reason to use this framework in my setting is to see whether there is some amplification of lower industry-level output due the gaps between sanctioned and non-sanctioned firms via the I-O linkages.

The change in aggregate TFP to a small change in $k$’s firm markups $\mu_k$ (and
GDP, if factors stay constant) is captured by:

\[
\frac{d \log Y}{d \log \mu_k} = -\tilde{\lambda}_k - \sum_f \tilde{\Lambda}_f \frac{d \log \Lambda_f}{d \log \mu_k}
\]  

(14)

Where \( \tilde{\lambda}_k \) is the "cost-based Domar weight", a share of firm \( k \) in the economy’s costs. It is defined by the equation \( \tilde{\lambda}_k \equiv b'\tilde{\Psi} \equiv b'(I - \tilde{\Omega})^{-1} \), where \( \tilde{\Omega} \) is a cost-based input-output matrix, whose cell in row \( i \) and column \( j \) \( (\tilde{\Omega}_{ij}) \) is the share of firm’s \( j \)'s sales in firm \( i \)'s costs. \( \tilde{\Lambda}_f \) is the "cost-based Domar weight" of the factor \( j \), which in my case is capital or labor. \( \Lambda_f \) is the Domar weight of factor \( f \), or the sales share of the factor in GDP.

To find \( \frac{d \log \Lambda_f}{d \log \mu_k} \) in terms of economic primitives, I use two-factor version of Baquaee and Farhi (2020) framework:

\[
\frac{d \log \Lambda_f}{d \log \mu_j} = -\sum_j \frac{\lambda_j}{\mu_j} (\theta_j - 1) \text{Cov}_{\tilde{\Omega}(j)}(\Psi(k)) + \sum_g \Psi(g) \frac{d \log \Lambda_g}{d \log \mu_k} \frac{\Psi(f)}{\Lambda_f} - \lambda_k \frac{\Psi_{kf}}{\Lambda_k}
\]  

(15)

Where \( \lambda_j \) is the sales share of each firm, \( \theta_j \) is the elasticity of substitution between inputs that producer \( j \) is using. The \( \tilde{\Psi}(k) \) is the k’th column of a cost-based Leontief’s inverse matrix, defined as \( \tilde{\Psi} \equiv (I - \tilde{\Omega})^{-1} \). \( \log \mu_k \) is the change in firm’s output wedge. The \( \tilde{\Omega}(j) \) is a j’th row of an cost-based input-output matrix. While \( \tilde{\Psi}(g) \) and \( \Psi(f) \) are the g’th and k’th columns of \( \tilde{\Psi} \) and \( \Psi \) respectively (in my setting, \( g = \{K, L\} \) and \( f = \{K, L\} \)). The \( \text{Cov}_{\tilde{\Omega}(j)} \) is defined as a covariance that uses the \( \tilde{\Omega}(j) \) as a distribution. Or, formally:

\[
\text{Cov}_{\tilde{\Omega}(j)}(\Psi(k), \Psi(f)) = \sum_i \tilde{\Omega}_{ji} \Psi_{ik} \Psi_{if} - \sum_i (\tilde{\Omega}_{ji} \Psi_{ik}) \sum_i (\tilde{\Omega}_{ji} \Psi_{if})
\]  

(16)

Akin to Baquaee and Farhi (2020), I will use the Russian input-output matrix and assume that each firm within an industry has the same input-output linkages as the sector as a whole. As before, I will populate \( \log \mu_k \) for firms as a change in their input wedges. For every sanctioned firm, I will create a fictitious producer who will buy capital input and sell it to the actual firm with a markup \( \mu_k \).
4 Data and context

4.1 Firm-level data

My firm-level data comes from the Spark-Interfax database that contains official balance-sheet, tax, employment and ownership information at the firm-by-year level. Spark provides a firm-level panel dataset of Russian private and state-owned firms covering manufacturing, agriculture and services sectors. The panel dimension of this dataset is useful for quantifying how firms change over time and will be also crucial to my adjustment procedure to measurement error. An additional beneficial feature of this dataset for this study is that it is firm-level and not plant-level. My goal is to study misallocation across decision-makers, which makes it crucial to identify the boundary of the firm. I also expect a lesser role of measurement error and unobserved shocks and a higher role of misallocation in a firm-level dataset, as opposed to a plant-level dataset.

I extract information on firm revenues, capital stock (as measured by book value) wage bill and payments to materials. The total number of firms that reported at least one of these variables in 2019 or 2020, as shown in Table 1, was 946,956. For my analysis I only use for-profit firms, including for-profit SOEs. Only firms above 100 employees or with revenues over 800m rubles (roughly 10m USD) are legally obliged to report materials and wage bill, therefore the firms that report wage bill and materials are medium and large for-profit firms. The value added of these firms covered 61% of Russian value added in 2018 and 30% of official employment (note that the total revenue of these firms exceeds Russian GDP by more than twice due to intermediate inputs being double-counted in the buyers’ and sellers’ revenues).

The table below summarizes the sample by firm groups: private for-profit firms, state-owned for-profit firms.

State-owned firms are defined by Spark, as listed in the official Russian statistics bureau list of SOEs, and include not only firms that are directly owned by the state

9The yearly coverage of firms that reported both book value of capital and revenues are on average 600,000.
(e.g. "PAO Rosneft"), but also private firms that are owned by the state-owned firms (e.g. "OOO RN-Vankor"). The total number of for-profit SOEs is 4,414 and their value added is 7% of GDP in 2018 (their revenues are 16% of GDP).

4.2 Sanctions on Russia 2014-2020

Sanctions were rolled out by the US and EU against Russian entities and individuals as a response to the situation in Ukraine, through years 2014-2020\(^{10}\). The sanctions are generally of two types: SDN (Specially Designated National) and SSI (Sectoral Sanctions Identifications). The SDN-type sanctions forbid any transaction (e.g. export, import, lending, issuing stock, leasing) with a sanctioned firm or individual, as well as any firm owned by an SDN individual or an SDN firm by more than 50 per cent (this rule is called “OFAC rule of 50”). Further, the sanctions freeze any assets in the United States of the SDN firm or individual. SSI sanctions instead, affect inputs: they restrict long-term (longer than 14 days) debt issuance, equity financing and transactions with any such debt of equity of the sanctioned firm\(^ {11}\).

The SSI sanctions were issued mostly against Russian banks and companies, military or double-use technology firms and companies in the oil and gas sector. However, after applying the OFAC 50% rule, the coverage extends to a large number of industries.

I create a dataset of sanctions at the firm level that includes not only the firms directly listed by the US Department of Treasury but also the historical subsidiaries of these firms as well as the subsidiaries of the firms of the SDN individuals with confirmed ownership at the time of imposition of sanctions. I use the list of firms and names and announcement dates from the US Department of Treasury announcements on the official website. Then, I add all one-level-down historical subsidiaries of these companies and business individuals with Spark Database that keeps track

\(^{10}\)Japan, Canada, Australia, New Zealand and Ukraine have followed the US and EU and largely repeated list of sanctions entities of the US.

\(^{11}\)Most companies under the SSI sanctions were also treated with the US stopping certain technology exports to these companies. I consider this as still the negative capital inputs shock
I create a dataset of 2,857 sanctioned firms, for 1,487 of which I have firm-level data at least for one year. The appendix describes the creation of the sanctioned dataset in detail. The sanctions date and indicator are based on two key sources: the official US Department of Treasury’s announcements of sanctioned people and entities, and the Spark data on ownership chains. I use ownership information (first-level) to fulfil the OFAC rule of 50, which directs that any other entity owned by sanctioned entities by a total of 50% or more is also sanctioned. I match other Russian firms to directly sanctioned individuals using the full First, Middle and Last name match of the firms’ reported owner, reported as owner anytime since one year before the sanctioning event. Analogously, I add the majority-owned level-one subsidiaries of directly sanctioned firms to the sample. The ownership information in Spark comes from three sources: Rosstat, the firm’s annual report and the official firm registry EGRUL. I use the union of these three sources after I retrieve this information from Spark Database.

I record the distinction between the two types of sanctions in the US: SSI and SDN. I look at both types of sanctions and each treatment separately. SSI only negatively affects inputs, rather than inputs and outputs, and the SDN is a complete embargo on all transactions, which affects both inputs and outputs. The SDN treatment is not made on a strict subset of the SSI, but there is an overlap of firms from both groups. I assign the year of treatment as the year of the imposition of the sanctions if the announcement happened before May that year. Otherwise, I assign the following year as the year of treatment, since the application of sanctions takes place 60 days after the announcement.

Sanctioned firms with all subsidiaries, cover 1% in total Russian employment and their value added is 13% of total Russian GDP.

\[12\] For individuals, the match is made using the first, middle, and last name. Sometimes, the political figures are matched with a business simply because the owners have the same name, but are different individuals. Since the list contains political figures as well, who cannot legally own business, I drop them by manually checking using open sources whether the individual matched with any firm is a business person or a political figure.

\[13\] I assign the sanction date to the owned companies even if they are reported as owned after the sanctioning event because there are often lags in reporting of owners.

\[14\] the EU follows the US in the type of treatment with almost identical lists

\[15\] “Russian Sanctions Update”, Morgan Lewis, April 7th, 2020
<table>
<thead>
<tr>
<th>Sample</th>
<th>Count</th>
<th>Share of Value Added</th>
<th>Share of Revenue</th>
<th>Share of employment</th>
<th>Share of Value Added in Russian GDP</th>
<th>Share of Revenue in Russian GDP</th>
<th>Share of Russian employment</th>
</tr>
</thead>
<tbody>
<tr>
<td>All firms</td>
<td>946,956</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>61</td>
<td>218</td>
<td>30</td>
</tr>
<tr>
<td>Firms with all variables</td>
<td>154,825</td>
<td>92</td>
<td>75</td>
<td>68</td>
<td>56</td>
<td>164</td>
<td>21</td>
</tr>
<tr>
<td>Private firms</td>
<td>942,542</td>
<td>89</td>
<td>93</td>
<td>94</td>
<td>54</td>
<td>202</td>
<td>29</td>
</tr>
<tr>
<td>State-owned firms</td>
<td>4,414</td>
<td>11</td>
<td>7</td>
<td>6</td>
<td>7</td>
<td>16</td>
<td>2</td>
</tr>
<tr>
<td>Sanctioned firms</td>
<td>1,046</td>
<td>21</td>
<td>13</td>
<td>4</td>
<td>13</td>
<td>28</td>
<td>1</td>
</tr>
</tbody>
</table>

Notes: This table reports the sample coverage for the firms in the SPARK dataset in 2020 or 2019 if data for year 2020 is missing. An observation is at the firm level. Russian GDP in columns “Share of Value Added in Russian GDP” and “Share of Revenue in Russian GDP” and Russian employment in column “Share of Russian employment” are taken from Rosstat for the year 2018.

Table 1: Sample used for analysis

4.3 Coverage of the economy

Table 2 shows the coverage of the full dataset I use across the three broad sectors: Manufacturing, Services and Agriculture. The first line of each panel in this table gives the shares of the sector in the total dataset. All other lines give shares within the sector, shares in Russian GDP and Russian employment become shares in Russian sectoral GDP and employment.

Manufacturing and Services predictably take up most of the dataset in terms of value added. The Services sector has more firms that are smaller. The Services and Manufacturing sectors both have a comparable share in value added of SOEs, but Manufacturing is disproportionately more hit by sanctions in terms of value added and firm count.
<table>
<thead>
<tr>
<th>Sample</th>
<th>Count</th>
<th>Share of Value Added</th>
<th>Share of Revenue</th>
<th>Share of employment</th>
<th>Share of Value Added in Russian GDP</th>
<th>Share of Revenue in Russian GDP</th>
<th>Share of Russian employment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Manufacturing</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All firms (share in total sample)</td>
<td>143,777</td>
<td>48</td>
<td>32</td>
<td>37</td>
<td>18</td>
<td>70</td>
<td>11</td>
</tr>
<tr>
<td>All firms</td>
<td>143,777</td>
<td>100</td>
<td>100</td>
<td>129</td>
<td>64</td>
<td>251</td>
<td>63</td>
</tr>
<tr>
<td>Firms with all variables present</td>
<td>33,426</td>
<td>98</td>
<td>80</td>
<td>100</td>
<td>63</td>
<td>202</td>
<td>49</td>
</tr>
<tr>
<td>Private for-profit firms</td>
<td>142,915</td>
<td>93</td>
<td>88</td>
<td>122</td>
<td>60</td>
<td>220</td>
<td>60</td>
</tr>
<tr>
<td>State-owned for-profit firms</td>
<td>862</td>
<td>7</td>
<td>12</td>
<td>8</td>
<td>4</td>
<td>31</td>
<td>4</td>
</tr>
<tr>
<td>Sanctioned firms</td>
<td>332</td>
<td>17</td>
<td>20</td>
<td>7</td>
<td>11</td>
<td>49</td>
<td>4</td>
</tr>
<tr>
<td><strong>Services</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All firms (share in total sample)</td>
<td>768,116</td>
<td>48</td>
<td>66</td>
<td>57</td>
<td>18</td>
<td>143</td>
<td>17</td>
</tr>
<tr>
<td>All firms</td>
<td>768,116</td>
<td>100</td>
<td>100</td>
<td>164</td>
<td>30</td>
<td>246</td>
<td>24</td>
</tr>
<tr>
<td>Firms with all variables present</td>
<td>108,251</td>
<td>96</td>
<td>73</td>
<td>100</td>
<td>29</td>
<td>179</td>
<td>14</td>
</tr>
<tr>
<td>Private for-profit firms</td>
<td>764,986</td>
<td>88</td>
<td>95</td>
<td>155</td>
<td>27</td>
<td>234</td>
<td>22</td>
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<tr>
<td>State-owned for-profit firms</td>
<td>3,130</td>
<td>12</td>
<td>5</td>
<td>9</td>
<td>4</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td>Sanctioned firms</td>
<td>695</td>
<td>13</td>
<td>10</td>
<td>4</td>
<td>4</td>
<td>25</td>
<td>1</td>
</tr>
<tr>
<td><strong>Agriculture</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All firms (share in total sample)</td>
<td>35,062</td>
<td>4</td>
<td>2</td>
<td>6</td>
<td>1</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>All firms</td>
<td>35,062</td>
<td>100</td>
<td>100</td>
<td>116</td>
<td>38</td>
<td>134</td>
<td>28</td>
</tr>
<tr>
<td>Firms with all variables present</td>
<td>13,148</td>
<td>99</td>
<td>87</td>
<td>100</td>
<td>38</td>
<td>117</td>
<td>24</td>
</tr>
<tr>
<td>Private for-profit firms</td>
<td>34,640</td>
<td>99</td>
<td>99</td>
<td>112</td>
<td>38</td>
<td>132</td>
<td>27</td>
</tr>
<tr>
<td>State-owned for-profit firms</td>
<td>422</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Sanctioned firms</td>
<td>19</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Notes:** This table reports the sample coverage for the firms in the SPARK dataset in 2020 or 2019 if data for year 2020 is missing. An observation is at the firm level. Russian sectoral GDP in columns “Share of Value Added in Russian GDP” and “Share of Revenue in Russian GDP” and Russian sectoral employment in column “Share of Russian employment” are taken from Rosstat for the year 2018. The first row of every panel represents the share of the sector in the full sample. All other rows represent the shares within each sector.

Table 2: Sample used for analysis
5 Measuring firm productivity and distortions

Using the framework in the model Section 3, I compute $MRPK_i$, $MRPL_i$, $TFPQ_i$ and $TFPR_i$. I use book value of capital for $K_i$, total wage bill for $L_i$ and firm cash revenue in that year minus cash paid to materials for $P_i Y_i$, the value added. To compute $TFPQ_i$ and $TFPR_i$ I also need the production function parameter $\alpha$. I take $\alpha$ as one minus the labor share in total value added for private firms in a 4-digit sector. Finally, to calculate a model-based $TFPQ_i$ I need the elasticity of demand $\eta$. I follow Hsieh & Song (2015) and use $\eta = 0.143$, which corresponds to the elasticity of substitution of 7. Using the values of $\alpha$ and $\eta$, I use equations 6, 7, and 9 to calculate physical productivity $TFPQ_i$ and marginal revenue and capital productivities $MRPK_i$ and $MRPL_i$ for each firm in each year.

The measures calculated this way are prone to measurement error in inputs and outputs (Bils et al. (2020), Rotemberg & White (2017), Gollin & Udry (2021)). Even non-systematic measurement error will result in higher measured misallocation and higher gaps between real and efficient TFPs. I apply a state-of-the-art method to adjust for measurement error. I start with the baseline approach and winsorise top and bottom 1% of firm observations in their $MRPK_i$, $MRPL_i$ and the model-based productivity measure $TFPQ_i$. As an alternative, I also follow Adamopoulos et al. (2017) and regress the $TFPQ_i$, $MRPK_i$ and $MRPL_i$ on firm and year fixed effects. This removes the transient shocks short-term measurement error in inputs and outputs and gives me the time-invariant firm productivity and wedges. I then separate the firm effect from the sector component by taking the firm fixed

\[ \ln(TFPQ_i) = \beta_{TFPQ} + \gamma_{TFPQ} + \phi_{TFPQ} + \epsilon_{TFPQ} \] \[ \ln(MRPX_i) = \beta_{MRPX} + \gamma_{MRPX} + \phi_{MRPX} + \epsilon_{MRPX} \]

Where $\beta_{TFPQ}$ and $\beta_{MRPX}$ are common intercepts, $\gamma_{TFPQ}$ and $\gamma_{MRPX}$ are the year fixed effects that capture time-varying shocks, such as a common component in trends in mark-ups or oil prices, and $\phi_{TFPQ}$ and $\phi_{MRPX}$ are the firm fixed effects and incorporates all firm-sector components. Finally, $\epsilon_{TFPQ}$ and $\epsilon_{MRPX}$ are the errors, including the transient measurement error and adjustment costs and noise.
effect and regressing these fixed effects on 4-digit-sector dummies to extract the residuals that are the pure permanent firm $ln(TFPQ_i)$ and $ln(TFPR_i)$ components. The $TFPQ_i$ and $TFPR_i$ are the exponentials of the residual, after regressing the firm fixed effects on industry dummies.

For the counterfactual exercises, I follow this procedure using the full panel 2012-2020, including the period of sanctions. I get the measures of firm $TFPQ_i$ and $TFPR_i$ that do not change over time and do not differ across sectors\textsuperscript{19}. The firm fixed effect estimate controls for transient measurement error which is absorbed by the residual. I calculate the counterfactual results with this procedure, but also include the winzorised results based on raw data in the following sections. As expected, the dispersion of the adjusted measures of firm TFP and TFPR is lower than that of the unadjusted measures.

The discussion of how accurate is the $TFPR_i$ measure as a measure of misallocation is in due course.

6 Static misallocation in Russia

Table 3 is a summary table of all variables used in the current exercise. Each observation is firm-year. The sample has 6,238,848 observations, which is 1,612,659 firms that ever reported and 927 industries. The typical firm is a domestic firm. There are 1,132 firms under any sanctions. State-owned firms add up to 4,378 and represent 0.5% of the sample. The variables include value added, capital, wage bill, materials bill, employment, age and a type of firm. I additionally include the statistics from the Hsieh & Klenow (2009) model (HK), each divided by the sector harmonic average: firm $TFPQ$, $TFPR$, $MRPK$, $MRPL$. I also include versions of these variables that are adjusted for the measurement error using firm and year fixed effects. All the balance sheet variables are in 1000s of Rubles.

Do resources in Russia appear misallocated through the lens of the framework

\textsuperscript{19}When I quantify the aggregate effect of sanctions I will use an equivalent approach to get the pre-treatment wedges, but for years 2012-2014, the pre-period.
<table>
<thead>
<tr>
<th></th>
<th>count</th>
<th>mean</th>
<th>sd</th>
<th>min</th>
<th>max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor count, latest year</td>
<td>5,865,074</td>
<td>28</td>
<td>204</td>
<td>0</td>
<td>16,757</td>
</tr>
<tr>
<td>Firm age, yrs</td>
<td>6,177,338</td>
<td>9.1</td>
<td>7</td>
<td>0</td>
<td>108</td>
</tr>
<tr>
<td>Revenue, rub</td>
<td>5,621,811</td>
<td>298,867,506</td>
<td>24,361,516,040</td>
<td>-202,930,000</td>
<td>39,149,843,354,000</td>
</tr>
<tr>
<td>Value added, rub</td>
<td>1,488,387</td>
<td>190,612,354</td>
<td>8,262,448,419</td>
<td>-601,160,548,352</td>
<td>5,261,399,949,312</td>
</tr>
<tr>
<td>Book value of capital, rub</td>
<td>5,651,784</td>
<td>108,793,040</td>
<td>11,789,788,445</td>
<td>-155,114,000</td>
<td>8,002,629,050,000</td>
</tr>
<tr>
<td>Payment to labor, rub</td>
<td>1,526,079</td>
<td>601,631,449</td>
<td>13,543,482,197</td>
<td>-122,617,309,000</td>
<td>4,820,693,835,000</td>
</tr>
<tr>
<td>Materials, rub</td>
<td>1,437,266</td>
<td>39,149,843,354</td>
<td>5,261,399,949,312</td>
<td>-202,930,000</td>
<td>39,149,843,354,000</td>
</tr>
<tr>
<td>assets</td>
<td>4,768,430</td>
<td>265,420,929</td>
<td>22,254,057,758</td>
<td>-155,068,000</td>
<td>20,986,162,315,264</td>
</tr>
<tr>
<td>Private for-profit firm dummy</td>
<td>6,238,848</td>
<td>.99</td>
<td>.073</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>SOE</td>
<td>6,238,848</td>
<td>.0053</td>
<td>.073</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Foreign-owned firm dummy</td>
<td>6,238,848</td>
<td>.00035</td>
<td>.019</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Suppliers to state and SOEs dummy</td>
<td>6,177,579</td>
<td>.14</td>
<td>.35</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Any Sanction</td>
<td>6,238,848</td>
<td>.0015</td>
<td>.038</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Firm under input sanction</td>
<td>6,238,848</td>
<td>.00082</td>
<td>.029</td>
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<td>1</td>
</tr>
<tr>
<td>Firm under blocking sanction</td>
<td>6,238,848</td>
<td>.00031</td>
<td>.017</td>
<td>0</td>
<td>1</td>
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<tr>
<td>Firm MRPK</td>
<td>5,138,357</td>
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<td>239,055</td>
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<td>447,111,333</td>
</tr>
<tr>
<td>Firm MRPL</td>
<td>1,437,266</td>
<td>195</td>
<td>7,513</td>
<td>-175,174</td>
<td>4,877,622</td>
</tr>
<tr>
<td>Observations</td>
<td>6238848</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: This table reports summary statistics for the firms in the SPARK dataset from 2012 to 2020. An observation is at the firm-year level. Firms’ book value of capital, value added, payments to labor, materials and revenues are measured in rubles.

Table 3: Summary statistics of key variables

from the ”Framework” Section 3? If capital and labour markets were not distorted, more capital and labour would flow to the relatively more productive firms. This means that input use and firm TFP should be positively related, while the marginal revenue products of labour and capital should be unrelated to firm TFP because inputs flow to more productive firms up until these marginal products are equalised. Specifically, the revenue productivity, TFPR, which is the summary measure of MRPK and MRPL, should be unrelated to physical productivity, TFPQ.

In Russia, I observe different patterns. The Figure 2 shows that more productive firms face higher wedges in both labour and capital and confirms again my findings. Firms that experience high productivity do not have a scope to grow because both capital and labour flows to less productive firms. These less productive firms could be the firms under state protection. Equally, higher distortions in more productive firms could also come from the market power of those productive firms, and export tariffs that prevent these firms’ expansion into foreign markets. Overall, these patterns point at large institutional and economic frictions that prevent the flow of
Notes: Each observation (green dot) is a firm. Raw TFPQ is calculated using the expression \( TFPQ_i = \kappa \left( \frac{P_i Q_i}{K_i L_i} \right)^{1-\eta} \). TFPR\(_i\), or revenue productivity, is a summary measure of distortions faced by each firm, with higher TFPR\(_i\) implying higher distortions. The TFPR and TFPQ measures are adjusted for measurement error with firm and year fixed effects and de-meaned by 4-digit industry using the firm panel 2012-2014. The solid orange line is the line of best fit.

Figure 2: Factor allocations by firm productivity

labour and capital resources to the most productive firms. In Appendix C, I break down the correlation of TFPR and TFPQ on that of MRPK and MRPL with physical productivity. I also show a correlation between capital or labor inputs and physical productivity. It is negative for capital. In the same appendix I also compare the misallocation in Russia to findings of Hsieh and Klenow in India and China and find that Russia is slightly further away from the efficient frontier than India and China.

This paper studies how much of this relationship is explained by the state taking away capital and labour from more productive private firms and giving it to less productive SOEs and politically connected firms.

I have shown the allocative efficiency characteristics of the whole economy. What role in overall misallocation play specific wedges, such as wedges between a group of to-be sanctioned firms and all other firms, or state-owned firms versus the private firms? Could such distortions explain, at least in part, the barriers faced by more productive firms? Figure 3 below compares the density distributions of the firm-level log capital and labour productivity between state-owned firms and private firms as well as between to-be sanctioned firms and not sanctioned firms. These measures of MRPK and MRPL are adjusted for measurement error using
(a) MRPK of sanctioned versus other firms pre-2015

(b) MRPK of to-be sanctioned firms, split by SOE and private pre-2015

(c) MRPK of to-be sanctioned firms versus large firms (top quartile by firm capital) pre-2015

**Notes:** The plots show the kernel density of natural logs of MRPK in the period before sanctions. First row: the blue dotted lines are the kernel densities for the sanctioned sample. The black lines in the top two graphs are the kernel densities for the sample of not sanctioned firms. The red dotted line indicates the kernel density for the to-be-sanctioned SOEs. Second row: the green dotted line plots the MRPK of large firms defined by being in the top quartile of book value of capital in 2014. Capital productivity (or $\text{MRPK}$) refers to value added per unit of capital, which is proportional to the marginal products of each factor in my framework. The MRPK measure is time-invariant because they are adjusted for measurement error with firm and year fixed effects and de-meaned by 4-digit industry using the firm panel for 2012-2014.

Figure 3: Allocations of capital before 2015
firm, industry and year fixed effects as explained in Section 5.

Plot (a) in Figure 3 demonstrate that to-be sanctioned firms have on average lower MRPK than the non-sanctioned group. This points at that to-be sanctioned firms were already over-resourced in terms of capital prior to sanctions and productivity gains could me made by reallocating capital from the to-be treated group to the rest of the economy.

The sanctioned group contained disproportionately more SOEs, but also some private firms. Do to-be-sanctioned firms have low MRPK because they have too many SOEs? Plot (b) shows that not only SOEs are the reason. The private to-be sanctioned firms also have a lower average MRPK relative to the economy-wide distribution, as well as the the to-be-sanctioned SOEs. 20.

Finally, are the to-be-sanctioned firms have lower MRPK just because, being large firms, they have more assets (and therefore higher book value of capital)? Plot (c) compares the MRPK of to-be-sanctioned firms and the firms in the top quartile of firm capital. Again, the to-be-sanctioned firms show lower MRPK before sanctions.

In sum, I confirm that the to-be sanctioned firms were already ”too large” before the sanctions at least in terms of capital. Since the sanctioned firms were chosen by the US intelligence services as connected to the current government, this finding points out that there is potential misallocation between connected firms and all other firms. How sizeable was this wedge prior to sanctions?

7 The effect of sanctions on firms

Table 6 shows the summary of the key variables by sanction type and compares the averages of these key variables. The sanctioned firms, either SSI, SDN or both are larger in terms of average value added, total revenue, the book value of capital and wage bill. The average raw MRPK is lower in the sanctioned firms relative to non-sanctioned firms, as expected. In Figure 3 we also saw the whole distribution

20 Appendix shows the same graphs for MRPL of the two groups. There is no visible difference in firms’ MRPL.
Ownership

<table>
<thead>
<tr>
<th>Sanction type</th>
<th>Private</th>
<th>State-owned</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDN</td>
<td>555</td>
<td>113</td>
<td>668</td>
</tr>
<tr>
<td>SSI</td>
<td>402</td>
<td>51</td>
<td>453</td>
</tr>
<tr>
<td>SSI and SDN</td>
<td>315</td>
<td>51</td>
<td>366</td>
</tr>
<tr>
<td>Total</td>
<td>1,272</td>
<td>215</td>
<td>1,487</td>
</tr>
</tbody>
</table>

Notes: This table is a cross-tabulation of the sanctioned firms (reporting balance sheet data) by ownership. SDN is the group of firms that are sanctioned by blocking sanctions, SSI indicated the group of firms sanctioned by input sanctions. The sample includes firms that are sanctioned by association with the directly sanctioned firm via majority ownership.

Table 4: Sanctions by ownership

![Sanctions roll-out](image)

Figure 4: Sanctions roll-out

<table>
<thead>
<tr>
<th>Sector</th>
<th>Manufacturing</th>
<th>Services</th>
<th>Agriculture</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDN</td>
<td>218</td>
<td>434</td>
<td>16</td>
<td>668</td>
</tr>
<tr>
<td>SSI</td>
<td>101</td>
<td>342</td>
<td>10</td>
<td>453</td>
</tr>
<tr>
<td>SSI and SDN</td>
<td>122</td>
<td>236</td>
<td>8</td>
<td>366</td>
</tr>
<tr>
<td>Total</td>
<td>441</td>
<td>1,012</td>
<td>34</td>
<td>1,487</td>
</tr>
</tbody>
</table>

Notes: This table is a cross-tabulation of the sanctioned firms (reporting balance sheet data) by sector. SDN is the group of firms that are sanctioned by blocking sanctions, SSI indicated the group of firms sanctioned by input sanctions. The sample includes firms that are sanctioned by association with the directly sanctioned firm via majority ownership.

Table 5: Sanctions by sector
of this variable showing a substantial heterogeneity within the group. Appendix Tables 2.A2 and 2.A5 also summarize the groups of sanctioned firms by waves, and the types of industries sanctioned each wave. Each wave of sanctioned firms is comparable to each other, and a wide set of industries is represented by the first three waves.

Assuming politically connected SOEs and private firms already have “too much capital”, the first hypothesis is that sanctions, hitting the inputs would reduce mis-allocation. However, there is anecdotal evidence that the politically connected firms, both private and state-owned, managed to secure more funding from the Russian government as a response to sanctions. Sberbank, Russia’s largest state bank had the central bank purchase a significant amount of the bank’s new debt since sanctioning. Viktor Vekselberg, Renova Group’s owner has had the credit line extended by Promsvyazbank in 2018\textsuperscript{21}. Leonid Mikhelson has been reported to request the government to help fund the creation of deepwater drilling equipment to replace the U.S. imports\textsuperscript{22}. Promsvyazbank was nationalized and then re-purposed to compensate the losses from sanctions of Russia’s defence sectors\textsuperscript{23}. By 2015 the Russian state started a bank recapitalization program worth about 1.4 trillion rub, or 1.2% of GDP to support all banks directly or indirectly affected by the sanctions.\textsuperscript{24}

Further, the government strategically granted contracts to sanctioned firms, it provided sanctioned Bank Rossiya the sole contract to service the $36 billion domestic wholesale electricity market, granted the contract to build a bridge linking the Russian mainland with Crimea to a sanctioned construction company (Stroygazmontazh), and selected a sanctioned bank (VTB) to be the sole manager of the government’s international bond sales.\textsuperscript{25}

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\textsuperscript{21}https://www.reuters.com/article/us-russia-renova-idUSKCN1IF2AG
\textsuperscript{22}https://www.bloomberg.com/opinion/articles/2018-05-08/russia-sanctions-have-had-some-unexpected-
consequences+cd=1hl=enct=clnkgl=ruclient=safari
\textsuperscript{23}Max Seddon, “Moscow Creates Bank To Help It Avoid US Sanctions,” Financial Times, January 19, 2018,
https://www.ft.com/content/90c736e4-d15-11e7-9b32-d7d59aace167
\textsuperscript{24}IMF, Russian Federation: Staff Report for the 2015 Article IV Consultation, August 2015, pp. 7.
\textsuperscript{25}Moscow Times, “Sanctioned Bank Rossiya Becomes First Major Russian Bank to Expand in Crimea,”
April 15, 2017; Jack Stubbs and Yeganeh Torbati, “U.S. Imposes Sanctions on ‘Putin’s Bridge’ to Crimea,”
Reuters, September 1, 2016; Thomas Hale and Max Seddon, “Russia to Tap Global Debt Markets for a Further $1.25 Billion,”
<table>
<thead>
<tr>
<th></th>
<th>Not Sanctioned</th>
<th>SDN</th>
<th>SSI</th>
<th>SSI and SDN</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor count, latest year</td>
<td>26.51 (193.0)</td>
<td>1005.2 (1710.4)</td>
<td>772.1 (1702.9)</td>
<td>997.9 (1827.7)</td>
<td>27.68 (205.4)</td>
</tr>
<tr>
<td>Private firm dummy</td>
<td>0.995 (0.0693)</td>
<td>0.839 (0.368)</td>
<td>0.869 (0.338)</td>
<td>0.848 (0.360)</td>
<td>0.995 (0.0705)</td>
</tr>
<tr>
<td>SOE dummy</td>
<td>0.00482 (0.0693)</td>
<td>0.161 (0.368)</td>
<td>0.131 (0.338)</td>
<td>0.152 (0.360)</td>
<td>0.00499 (0.0705)</td>
</tr>
<tr>
<td>Direct sanction dummy</td>
<td>0 (0)</td>
<td>0.124 (0.330)</td>
<td>0.468 (0.500)</td>
<td>0.216 (0.412)</td>
<td>0.000295 (0.0172)</td>
</tr>
<tr>
<td>Ln value added</td>
<td>15.83 (2.572)</td>
<td>19.37 (2.414)</td>
<td>20.00 (2.791)</td>
<td>19.82 (2.914)</td>
<td>15.85 (2.586)</td>
</tr>
<tr>
<td>Ln revenue</td>
<td>16.27 (2.235)</td>
<td>20.07 (2.782)</td>
<td>20.35 (3.438)</td>
<td>20.17 (3.383)</td>
<td>16.28 (2.240)</td>
</tr>
<tr>
<td>Ln book value of capital</td>
<td>13.43 (2.819)</td>
<td>18.54 (3.314)</td>
<td>19.10 (4.089)</td>
<td>19.12 (3.640)</td>
<td>13.44 (2.825)</td>
</tr>
<tr>
<td>Ln payment to labor</td>
<td>14.77 (2.459)</td>
<td>18.00 (2.871)</td>
<td>18.32 (2.928)</td>
<td>18.10 (2.869)</td>
<td>14.79 (2.473)</td>
</tr>
<tr>
<td>Ln materials</td>
<td>16.40 (3.066)</td>
<td>19.06 (3.300)</td>
<td>19.01 (3.745)</td>
<td>18.97 (3.622)</td>
<td>16.42 (3.074)</td>
</tr>
<tr>
<td>Foreign-owned firm dummy</td>
<td>0.000490 (0.0221)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0.000489 (0.0221)</td>
</tr>
<tr>
<td>Suppliers to state and SOEs dummy</td>
<td>0.117 (0.321)</td>
<td>0.591 (0.492)</td>
<td>0.598 (0.491)</td>
<td>0.668 (0.472)</td>
<td>0.118 (0.322)</td>
</tr>
<tr>
<td>Ln firm MRPK</td>
<td>2.718 (2.837)</td>
<td>1.601 (2.780)</td>
<td>1.348 (3.440)</td>
<td>1.154 (3.043)</td>
<td>2.716 (2.838)</td>
</tr>
<tr>
<td>Ln firm MRPL</td>
<td>2.500 (1.964)</td>
<td>1.975 (1.787)</td>
<td>1.841 (1.865)</td>
<td>1.757 (2.074)</td>
<td>2.496 (1.964)</td>
</tr>
<tr>
<td>Observations</td>
<td>915478</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: This table reports summary statistics for the firms in the SPARK dataset in the pre-period: 2012 to 2014 by type of sanction. An observation is at the firm level, and the latest year 2012, 2013 or 2014 of the firm reporting data is kept. SDN is the group of firms that are sanctioned by blocking sanctions, SSI indicated the group of firms sanctioned by input sanctions. The sample includes firms that are sanctioned by association with the directly sanctioned firm via majority ownership. The share of the indirectly sanctioned firms is shown by the statistics for the “Sanctioned as a subsidiary dummy” variable.

Table 6: Summary by sanction type
governmental response, the misallocation may have actually worsened on the net after sanctions were imposed.

The sanctions were imposed on groups of Russian firms in waves every year starting effectively from 2015. The staggered experiment of sanctions allows me to test the joint effect of the negative input shock and the government response. I run the following regression:

\[ Y_{it} = \gamma_{jt} + \phi_i + \theta_{st} + \beta_1 \times Sanctions_{it} + X_{it} \delta + u_{ijt} \]  

(19)

I use the annual measures of \( \ln(MRPK_{it}) \), \( \ln(ValueAdded_{it}) \), \( \ln(Revenue_{it}) \) or \( \ln(K_{it}) \) for \( Y_{it} \) and regress these variables on firm-level time-variant sanctions dummy, \( Sanctions_{it} \). To control for firm-level heterogeneity I include firm FE \( \phi_i \). Further, I add a 4-digit industry-year FE \( \gamma_{jt} \) to remove common industry changes over time, including the oil price shocks that were large in the period 2014-2016 and could have differentially affected some industries, which also have more sanctioned firms. Moreover, I include a size-by-year linear trends \( \theta_{st} \) to difference out the trends that larger firms experience as opposed to smaller firms. The size \( s \) is defined by the pre-treatment quartile of average firm capital. I cluster the errors by firm and 4-digit industry-by-year to account for possible serial correlation at firm level or across firms within an industry at a given point in time.

If \( \beta_1 \) is negative and significant and \( Y_{it} \) is \( \ln(MRPK) \) in specification 19, this is the evidence that sanctioned firms, which already had “too much capital” received relatively more capital as a result of sanctions. This result can appear not just because the capital inputs grew, but also because the input-sanctioned firms had more inputs relative to the value added. But what if the value added dropped for these firms, due to some de-risking by their foreign customers? If I further find that \( \ln(MRPK) \) increased because the inputs grew more rather than because the value added dropped (for instance, by \( \beta_1 \) being non-negative when \( Y_{it} \) is \( \ln(ValueAdded_{it}) \) and by \( \beta_1 \) being positive and significant when \( Y_{it} \) is \( \ln(K_{it}) \)), this will be the evidence of shielding of sanctioned firms that overshot the direct
(negative) effect of input sanctions on inputs.

This experiment also helps me see whether the SOEs have responded differently to this negative input shock as opposed to private firms. To consider the differential effect for state-owned enterprises, I run the following regression:

\[
Y_{it} = \gamma_{jt} + \phi_i + \theta_{st} + \beta_1 \times InputSanctions_{it} + \beta_2 \times InputSanctions_{it} \times SOE_i + X_{it} \delta + u_{ijt}
\]

(20)

In Specification 20, I repeat the specification 19 but add an interaction term \( Sanctions_{it} \times SOE_i \) to check if there is a differential effect with respect to the state owned firms.

**Identification.** Below, I discuss the extent to which my estimation is prone to two possible sources of bias: (1) non-random assignment of sanctions across firms, and (2) measurement error in sanctions and SOE status.

One worry is that sanctioned firms have different characteristics relative to non-sanctioned firms. As shown in Table 6, the sanctioned firms have higher revenues, capital, employ more people and are on average four years older than the non-sanctioned firms and there may also be unobserved differences between these firms. However, so long as these observed or unobserved differences are time-invariant, these differences are fully accounted for by firm fixed effects. The firm fixed effects also account for any differences between SOEs and private firms. Therefore, this empirical strategy does not require that the sanctions were randomly assigned.

Another concern is that the sanctions were over-represented in some industries, such as the Oil and Gas sector, which also differentially experienced a negative oil price shock in the same period. So long as these shocks affected firms within a narrow 4-digit industry similarly, my industry-by-year fixed effect fully controls for these time-variant industry shocks.

Therefore, this set-up does not require that the industries that had more sanctioned firms evolve in parallel over time, and it does not require that the sanctioned and non-sanctioned firms share the same time-invariant characteristics. The estimation of \( \beta_1 \) in Specifications 19 and 20 does rely on the classic assumption that
the sanctioned firms evolve in parallel to the non-sanctioned firms at the time of sanctioning. I provide visual evidence that the pre-trends evolved in parallel in the next section.

Measurement error in $MRPK_i$, the outcome variable, is not a great concern in the estimations I present. First, the non-systematic measurement error on the outcome variable $MRPK_i$ does not bias the coefficients that I find. If the measurement error is systematic, but fixed at firm-level, or is time-variant, but common for all firms in a 4-digit industry, it will be absorbed by the industry-by-year fixed effects and firm fixed effects. Only the non-classical measurement error that varies by sanction and SOE status may be an issue. However, if anything such a hypothetical error is likely to work against me finding the shielding effects: the SOEs and other sanctioned firms may be motivated to under-report the capital that is received as a result of shielding.

7.1 Event studies

As mentioned above, to identify $\beta_1$ in Specifications 19 and 20 I rest on the assumption that the sanctioned firms would have been on the same trends as the non-sanctioned firms at the time of sanctioning. To partially alleviate this concern, I include event studies that 1) test for sanction effect within sanctioned firms (Specification 21) and identifying the treatment effect off timing 2) test for the differential trends between sanctioned and non-sanctioned firms before 2014, the first year of sanctions taking an effect (22)\(^\text{26}\).

\[
Y_{it} = \gamma_{jt} + \phi_i + \theta_{st} + \alpha_s * \sum_{s=3}^{s=3} \sum_{s=-4,s \neq -1} Sanctions_i * 1_{t=s} + X_{it} \delta + u_{ijt} \tag{21}
\]

Specification 21 is identical to the regression 19, except that the average treatment on the treated effect is split into seven year-to-sanction effects. Each $\alpha_s$ identifies each year-to-sanction effects relative to the average outcome in the first year.

\(^{26}\text{Even though officially sanctions began in 2014, because of the two month cool-down period, only a small number of firms are effectively treated in 2014.}\)
of sanctions. Only the variation within the sanctioned firms is used to identify $\alpha_s$, however, the non-sanctioned firms can still be used to identify the $\gamma_{jt}$ and $\theta_{st}$.

$$Y_{it} = \gamma_{jt} + \phi_i + \theta_{st} + \alpha_s \sum_{s=2012, s \neq 2014}^{2020} Sanctions_i * 1_{t=s} + X_{it} \delta + u_{ijt}$$ (22)

Specification 22 is aimed to test whether the sanctioned and non-sanctioned firms were trending in the same way prior to sanctions. Here, unlike in the previous specification, the full sample is used to identify the coefficients $\alpha_s$, which show the difference in outcomes of the sanctioned firms in each year versus in 2014, compared to such difference in outcomes of the non-sanctioned firms.

8 Results

8.1 Regression results

Table 7 shows my baseline results of any sanctions on firm’s inputs. Both SSI (input) sanctions and SDN (input and output) sanctions affected input sourcing of sanctioned firms in the West. The sanctions however have led to an expansion of input value across the key balance sheet variables that represent labor, material and capital inputs. The sanctioned firms did not shrink their input value as a response to sanctions.

First, in columns (1) and (2) we see an average increase in 32% in assets and 31% in capital of sanctioned firms relative to non-sanctioned firms after sanctions are imposed. Capital increased for sanctioned firms on average. In columns (5)-(8) we see a similar pattern in payments to materials and to labor. Then, in column (4), we see the heterogeneity of this effect for the SOEs. The SOEs see their capital rising differentially to sanctioned private firms.

If the increase in the value of inputs is driven by the increase in the volume of inputs through substitution from domestic and non-western sources, this points at all sanctioned firms have been protected from sanctions and have seen full shielding of their assets and capital and all had ”too much” shielding.
One could argue that de-risking against Russian sanctioned firms could have lead to a simple reduction in sales, especially the sales abroad. Table 8 give us the answer: the sales and value added increased, too, along with profits. There is no differential for the SOEs in this increase. Revenue results are provided along the value added because revenue is a direct measure reported in the balance sheets, rather than the constructed value added, and therefore may have better measurement. Interestingly, the gross profits, as recorded in the balance sheets have grown as well for sanctioned firms after being sanctioned. Revenue or sales have also increased in value for sanctioned firms after sanctioning, which included a ban on sales for some firms in the west.

Table 11 shows my baseline results for specifications 19 and 20 on misallocation. The first thing to note is in columns (1) and (2) we see that the MRPK went down on average for sanctioned firms and this effect is mainly driven by MRPK going down differentially for the sanctioned SOEs relative to sanctioned private firms. There is no statistically significant change in MRPK for sanctioned private firms relative to non-sanctioned firms. This tells us two things 1) The negative input shock did not correct the implicit subsidies that politically connected private firms had and we saw in Figure 3; 2) The negative input shock has lead to a response that made SOEs appear as if they had experienced a positive input shock and stronger implicit subsidies.

Does this negative MRPK result come from the capital input increase (denominator) or the output reduction (numerator)? From Tables 8 and 7 we know that both the capital inputs and revenues have increased, just the capital inputs increased more than the revenues.

The complete shielding of capital inputs would have kept misallocation at the same level as pre-sanctions, but the excessive shielding has, in fact, worsened it.

Using the anecdotal evidence that the funds were taken from the Russian budget, one can conclude that the connected SOEs and private firms were saved at the expense of all other firms and Russian taxpayers. This also has implications for the goals that sanctioning countries hoped to achieve: the sanctions were meant to be
targeted and narrow. However, the shielding that took place in response has made the effects being borne by everyone but the original targets.

The results in Tables 7 and 8 differ from early firm-level sanctions results of Ahn & Ludema (2020), who find a negative result on revenue and assets. This is for two reasons. First, they measure the combined effect of sanctions on all assets, in-
Table 9: Average effects of sanctions: Misallocation

cluding companies owned by Russian sanctioned individuals abroad. Some of the companies registered abroad had to indeed seize operation and eventually close, which may be driving the early negative result. Second, they only observe results until 2016, so mainly for only one effective year of sanctions, before the full effect of sanctions (and protection) unravels.

Finally, the results above could be consistent with the idea that sanctioned firms have fully passed through the sanction shock to the consumer: input value is price multiplied by volume, and the increase in inputs could mean that volume increased or the price of inputs increased. While disentangling these is not possible without data on quantities and customs data, if it was simply the higher price of inputs that is passed through to the consumer at a higher price, it is not clear why the profits also rose. The fact that profits increased along with revenues demonstrate that at least some shielding was taking place.

8.2 Event studies results

The identification in Tables 7-11 is subject to one obvious problem. What if the sanctioned firms would have seen their MRPK reduced and inputs and outputs
increased regardless of sanctions and shielding. Sanction variable could be just picking up such trends.

In Figure 5, I show three event studies with ln(Capital), ln(Revenue) and ln(MRPK) as outcome variables in which the control group is the never-sanctioned firms. I cannot reject that the group of sanctioned firms was on the same trends as the group of non-sanctioned firms before 2014, the first year of sanctioning in Figure 5. If anything, the treated firms’ MRPK were on the upward trend before the sanctions, so the regression results in Table 11 are a lower bound. In this case, the control group is the average time trend in the 4-digit industry and the treatment is the average outcome of the sanctioned firm in each year-to-sanction. The sample used to identify the coefficients in the event study is the full sample of firms, sanctioned or not.

In Figure 6, I show an event study within the group of sanctioned firms and confirm that the positive effects persist even when the required assumption is weaker: the firms that are sanctioned sooner are not on a different trend compared to the firms that are sanctioned later. In this case, the control group is the average outcome of the sanctioned firm in the year 0, the year it was sanctioned, and the treatment is each year-to-sanction. I emphasize that the coefficients in Figure 6 come from a specification, where I control for the industry-year fixed effects, pretreatment size-by-year fixed effects and firm fixed effects. The full sample is used in this event study in order to identify the fixed effects only. Figure 6 shows that there is a trend break at the time of sanctioning for capital, material and MRPK. There seems to be some pre-existing increases in trends for the revenue result, which could be an anticipation effect or the true differential pre-trends. In any case, even if we imagine that the “true” sanctions+shielding effect on revenues is 0, this will not fundamentally alter the increase in capital and misallocation.

Event studies within treatment may be biased if there is treatment effect heterogeneity and dynamic effects, since this specification uses the already treated observations as controls for the not-yet-treated observations. I therefore estimate these effects using the De Chaisemartin & d’Haultfoeuille (2020) estimator in Figure 2.A1
Notes: This figure reports event study graphs for the average effects of the sanctions on sanctioned firms relative to non-sanctioned firms. Each dot is the coefficient on the interaction between being observed in the year 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019 and 2020 and being sanctioned with SSI or SDN sanctions. The same control variables are used as in baseline regression: firm fixed effects, 4-digit industry-year fixed effects and firm size linear trends. Effectively, each dot is the deviation of the sanctioned firm log MRPK from the 4-digit-industry-by-year fixed effects. The dependent variables are in logs. The confidence intervals are at the 95% level.

Figure 5: Pre-post 2014 event study with never-sanctioned firms in the control group and show that the estimated effects are qualitatively the same and quantitatively close to the effects estimated in the Figure 5.

8.3 Channels: Contracts, Subsidies, and Loans

What are the main drivers of the increases in revenue and book value of capital? What would explain such dramatic increases after sanctions? I look at three possible drivers: government subsidies, government contracts, and loans.

Table 10, columns (1) and (2) show that subsidy volume increased significantly (even for the limited subsidy data available) for the firms that were receivers of subsidies, and using the full sample, sanctioned firms were more likely to get a subsidy. Similarly, the volume of contracts has increased for those firms who were
Notes: This figure reports event study graphs for the average effects of the sanctions on sanctioned firms. The effect is identified within sanctioned firms: sanctioned firms are compared to not-yet sanctioned firms. The first year of firm sanction is normalized to take place in year 0. Each dot is the coefficient on the indicator of being observed t years after the sanctions announcement. The same control variables are used as in baseline regression: firm fixed effects, 4-digit industry-year fixed effects and the firm size linear trends. Non sanctioned firms are used to identify the 4-digit industry-year fixed effects and the size-year fixed effects. The dependent variables are in logs. The confidence intervals are at the 95% level.

Figure 6: Event study with not-yet sanctioned firms in the control group.

getting contracts, and sanctioned firms were more likely to receive a contract from the government (or a state-related organization).

From the anecdotal evidence described in the Data section, credit, including via the specially-dedicated banks, was one of the policies that the Russian government has extended to the sanctioned firms to replace the treatment of being sanctioned. In Table 11, I look at a series of balance sheet variables that can proxy for the changes in loaned money flowing into the company. Columns (1) and (2) show the effect of sanctions on the stock of long-term and short-term loans respectively. I see a significant 10% increase in short-term loans. Column (3) looks at the “investment” variable which I have for a limited number of firms, and it also increases, albeit insignificantly. Finally, columns (4) and (5) are taken form the cash-flow statement
Table 10: Average effects of sanctions: Subsidies and Contracts

<table>
<thead>
<tr>
<th></th>
<th>(1) Ln LT Loans</th>
<th>(2) Ln ST Loans</th>
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Notes: All dependent variables are in logs. Size×Year FE are quartile fixed effects for firms’ average pre-treatment capital interacted with linear trends. Sanction firms give the count of any sanction firm - SSI or SDN. Standard errors are two-way clustered at the firm and 4-digit industry by year level. *, **, and *** denote 10%, 5%, and 1% statistical significance respectively.

Table 11: Average effects of sanctions: Proxies for borrowing and they demonstrate the increases in the flows of cash for both getting more credit and paying for more credit. The increase in short-term credit is noteworthy, as most large Russian banks are state-owned and extending short-term credit to sanctioned firms could have been one of the mechanisms of their protection.

8.4 Heterogeneity and Spillovers

My data allows me to explore important dimensions of heterogeneity of sanctioned firms in their reaction to being sanctioned. Table 12 looks at heterogeneity of the
firms’ response by being listed directly in the US sanctions documents or via the “OFAC rule of 50%” and there is no differential (positive) response for the indi-
rectly sanctioned firms. All firms appear to be shielded in the same way. Next, in columns (3) and (4) I look at the heterogeneity of sanctioned firms by the type of sanction, and again, there is no difference in the positive response whether a firm is sanctioned by the input sanction (SSI) or by a fully blocking sanction (SDN). Columns (5) and (6) demonstrate that the minority-owned firms see a significantly dampened but still positive effect, relative to those directly sanctioned or those that are majority-owned by directly sanctioned firms. Columns (7) and (8) show that the sanctioned firms in the energy sector (defined by producing in fossil fuel, oil refinement, electricity and related services) did not see a differential effect (after controlling for the 4-digit industry-by-year FE), so despite the strong oil price drop in the same period, the energy firms have not experienced worse outcomes. The last two columns are very interesting as they look at the heterogeneity by sanctioned exporters. Revenues increase more for the exporters relative to non-exporters, even though one of the sanctioned treatment was to block all economic transactions with the sanctioned firms. This points out that sanctioned firms found other ways to export, potentially re-orienting to other countries.

In addition, as it became clear in February 2022, Russia was a country preparing for a war. Has the government specifically targeted firms related to the military sector? What about the firms with a special "strategic" status? Table 13 shows the evidence that this was the case. Columns (1)-(4) look at the differential effects of companies involved in the defense sector, which I define in two ways. The variable "military" indicates that a company was listed in the leading industry magazine "Defence-Media" as a leading defence sector company.\textsuperscript{27} Variable "military supplier" indicates that a company was a supplier in a contract with "Gosoboron-zakaz" (defense sector orders) in its title or text in the sample period. The latter group could include companies that do not operate solely in the defence sector (for example, provide printer cartridges or food). There is a positive differential effect on capital for the sanctioned leading military players, and a very strong positive differential effects on revenues and capital for the firms involved in the defence

\textsuperscript{27}The URL for the company list is https://dfnc.ru/predpriyatiya-vpk/ visited on 28/2/2023
### Table 12: Average effects of sanctions: heterogeneity by status of sanctioned firm

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Notes: All dependent variables are in logs. Firms are classified as SOEs according to Rosstat. Industry×Year FE are 4-digit industry by year fixed effects. Size×Year are quartile fixed effects for firms’ average pre-treatment capital interacted with a linear trend. Sanction firms give the count of any sanction firm - SSI or SDN. Standard errors are two-way clustered at the firm and 4-digit industry by year level. *, **, and *** denote 10%, 5%, and 1% statistical significance respectively.

sector supplies. Columns (5) - (8) show how revenue and capital of strategic enterprises changed. There are two group I look at: firms in a “System-forming enterprises” group, and those in any of the “Strategic firms” lists. Again, there is a large positive differential for these firms. The “strategic” status overlaps with state-owned status. The last two columns - columns (9) and (10) - aim to look in parallel at the interaction with SOEs and the cross-interaction of SOE and Strategic status. Without having enough power to identify all the effects, it appears that the Strategic status is more important in the revenue response to sanctions relative to the ownership status.

Finally, to identify spillovers, I use data on the universe of government procurement contracts, to understand if there are any spillovers on sellers if sanctioned

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Clustering: Firm and industry-by-year

Notes: All dependent variables are in logs. Firms are classified as SOEs according to Rosstat. Industry×Year FE are 4-digit industry by year fixed effects. Size×Year are quartile fixed effects for firms’ average pre-treatment capital interacted with a linear trend. Sanction firms give the count of any sanction firm - SSI or SDN. Standard errors are two-way clustered at the firm and 4-digit industry by year level. *, **, and *** denote 10%, 5%, and 1% statistical significance respectively.

Table 13: Average effects of sanctions: heterogeneity by strategic status

firms are treated. Since a 16% share of sanctioned firms is state-owned, they will be normally participating in such contracts to source goods. If a firm is sanctioned (and the government responded endogenously), it may respectively change the demand of this firm towards its suppliers. Table 14 shows the results. The unit of observation in the table is firm pair-by-year. It seems that sanctioned firms do not increase the contract volume with their suppliers after sanctions. While these firms are less likely to become buyers and hold fewer number of contracts after sanctions, these reductions do not change the volume of contracts, spillovers through procurement are limited.

8.5 Robustness

In this section I explore whether my results are robust to alternative sample and differential attrition.

First, the results on revenue and capital could be driven by sanctioned firms that
Table 14: Average effects of sanctions: Spillovers on suppliers to sanctioned firms

have low revenue and capital more likely to exit or stop reporting after sanctioning than the untreated firms. If this is case, the increase in capital could be picked up because low-capital sanctioned firms are dropping out, whereas the high-capital sanctioned firms remain. To test this, I create a balanced sample of firms with a dummy variable indicating the existence of the firm. I proxy exit in two ways: by the “active” status in the firm registry, and by the fact that a firm reports its balance sheet variables. In Table 2.A1, in columns (3) and (4), I find that sanctioned firms are just as likely to remain active and are more likely to report balance sheet variables after being sanctioned. In columns (1) and (2), I find that sanctioned firms are less likely to exit and stop reporting after sanctions, as measured by the share of exits in each sanction-status-industry group.

Furthermore, I look at the event studies using only the firms that were active in all the 9 years and again confirm the baseline increases in capital and revenue and fall in MRPK in Figures 2.A2 and 2.A3.

Another concern is that the results are driven only by the first wave of sanctions, when the overall uncertainty around the annexation of Crimea has hurt all Russian firms, but the sanctioned firms withstood the crisis better due to their proximity to the government. In Table 2.A4 I look at two waves of sanctions separately: the first wave in 2014, and the second large wave in 2016 (and exclude the prior-sanctioned
firms from that regression). I find similar effects of later-sanctioned firms as those sanctioned in the firms wave.

Finally, I provide results where I use a set of different control groups (rather than a set of "non-sanctioned" firms, or "not-yet-sanctioned" firms). One natural control group for the treated firms is their minority-owned firms by those directly sanctioned. They do not have a "sanctioned status" and are allowed to continue doing business in the West. However, they may still be politically connected and gain support from the government just the same. To estimate the effects, where I first subtract the sector-year fixed effects estimated using the whole sample and run the regression only on the sample of three groups: directly sanctioned firms, indirectly sanctioned firms by the OFAC rule of 50%, and those minority-owned firms acting as a control group. I repeat this of the following alternative control groups: SOEs, strategic firms and exporters. Table 2.A3 shows that even with alternative control groups, the results remain positive and similar in magnitude to those in the baseline specification.

8.6 Aggregate effects

I use three frameworks to quantify aggregate effects of sanctions on the Russian economy. My baseline framework relies on Hsieh & Klenow (2009) model and equation 8 in Section 3 to calculate the effects on aggregate sector TFP from the change in $\Delta MRP_k$. I use both the full framework and the "simplified expression" $\Delta \log TFP_s = -\frac{1}{\sqrt{\pi}} \cdot \text{VAR}(\log TFPR_i + a\Delta \log MRP_k)$ to calculate the aggregate TFP change.\(^{29}\)

The simplified expression requires that the firm $TFP_i$ and wedges are jointly log-normally distributed, while the full model does not require this assumption. I include the change in TFP from the simplified expression because it provides the most intuitive explanation why TFP has declined. The industry TFP will decline if the variance of $TFPR_i$ grows. The resources were reallocated towards firms that

\(^{29}\) $TFPR_i \equiv \frac{p_i F(K_i, L_i)}{K_i^\alpha L_i^{1-\alpha}} \propto MRP_{\alpha}^\alpha \cdot MRPL_{1-\alpha}$
already had too many, the TFPR declined for firms that already had a low TFPR, so the variance of TFPR grew.

To make the actual calculation, I take value of $\Delta \log MRPK_i$ from Table 11 as the coefficient on the interaction term in column (2) and assign the change to only those firms $i$ that are sanctioned in 2014-2020. The value of $\log TFPR_{it}$, the log revenue productivity of each firm, and also a summary measure of distortions to these firms, is obtained as a pre-2015 level using the methodology in Section 5. Whereby the $\log TFPR_{it}$ is the residual from regressing $\log TFPR_{it}$ on year and firm fixed effects (and then removing the common 4-digit industry component) for the pre-sanction period years 2012, 2013 and 2014. I conservatively assume that the labour productivity $MRPL_i$ stays the same as the pre-sanction level.

The results for each industry (appendix Table 2.A7) differ vastly due to the different exposure and underlying level of the treated companies’ TFPR$_{it}$ of 50 industries that experienced changes, 41 experienced negative productivity changes ranging between -3%–0.01%, and 9 minor positive changes all under 1% (with one exception: "Manufacture of television receivers, including video monitors and video projectors" had a 4% productivity increase).

The next calculation I do is to use the full Hsieh and Klenow “horizontal economy” model to calculate the change in aggregate TFP, i.e I plug-in the changes of MRPK to equation 8. In this counterfactual, I again use the change in MRPK from Table 11: it is approximately 10.3% for the sanctioned firms. In the counterfactual, I first create two groups for each industry, the sanctioned group and the non-sanctioned group by distributing the existing inputs so that all wedges between firms within each group are equalized$^{30}$. The remaining misallocation is between sanctioned group and non-sanctioned group so that its MRPK declines by 10.3%. The remaining capital input of the industry is given to the non-sanctioned group. I then calculate the new aggregate TFP (for each industry and then overall) and compare it to the TFP before the counterfactual. The decline in TFP is small but negative and is approximately

$^{30}$See the derivation of the formula for the group sanctioned and non-sanctioned group MRPK in appendix A, section 11.2
Next, I use the Levinsohn and Petrin (2012) decomposition, and calculate the change in TFP due to sanctions according to equation 13. I calculate $\tau$’s directly from the Hsieh and Klenow formula, $\tau^K_i = \alpha_K P_{K|y}^i r^K_i - 1$, but like with $MRPK_i$, remove measurement error but regressing the $\tau^K_i$ on firm fixed effect and subtracting the fixed 4-digit industry component. For the Levinsohn and Petrin (2012) decomposition, I need an estimate for the change in capital input for the sanctioned firms, and not the change in wedge. I take the estimate from the change in capital input from Table 7, column (3). The average increase in capital for sanctioned firms is 34.5%. In addition, I need a Domar weight for each firm and an $\alpha$, the elasticity of output for capital. The elasticity of output is, as before, one minus the labor share in value added of each industry. The Domar weight of each firm is calculated as the sales share of each sanctioned firm in the industry output not re-used by it. I take the “re-used shares” from the Input-Output table of 2016 from Rosstat. I can do this calculation for each industry, or for the economy as a whole. For the economy as a whole, I get a drop in TFP of 1.02%.

Finally, I use the Baquaee and Farhi (2020) framework to learn about the role of I-O linkages in amplifying the reduction in TFP in industries whose sanctioned firms are inefficiently propped-up. For this, akin to what Baquaee and Farhi (2020) for the US, I use the aggregate input-output table and assume that each firm in an industry has all the same I-O linkages as all the others in that industry. In Russia, such a table is produced every five years and I pick the closest year to the first year of sanctions, 2016. This table has 97 rows and columns. I remove government and imports. I then combine the input-output table with the information on firms from Spark and assume that each firm in an industry has the same production function.

<table>
<thead>
<tr>
<th>Framework</th>
<th>$\Delta TFP$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hsieh and Klenow, jointly log-normal assumption</td>
<td>-0.33%</td>
</tr>
<tr>
<td>Hsieh and Klenow, full model</td>
<td>-0.10%</td>
</tr>
<tr>
<td>Levinsohn and Petrin (2012)</td>
<td>-1.02%</td>
</tr>
<tr>
<td>Baquaee and Farhi (2020)</td>
<td>-0.10%</td>
</tr>
</tbody>
</table>

Table 15: Change in aggregate TFP due to the joint effect of sanctions and government support.
up to a Hicks-neutral productivity shifter. I assume that each industry only consists of firms available in Spark, and I aggregate the output of each firm from Spark so that the weight of each firm in an industry corresponds to its sales in total sales of other firms in Spark in that industry.

I also assume that the only source of distortions are the capital-input distortions and measure it as before, using the MRPK of each firm. This is still an internally-consistent way to measure distortions if we assume the same production function and no other distortions. Each firm trades with other industries and is exposed to its own capital-input distortion, and, indirectly, to other firms' capital-input distortions through the I-O linkages.

I further follow Baquaee and Farhi (2020) and assume that each firm produces via a nested CES structure, taking in a CES bundle of intermediate inputs and value added with an elasticity of substitution $\epsilon = 0.5$. Intermediate inputs bundle combines inputs from each of the other 96 industries with the elasticity of substitution $\theta = 0.2$, and the value added bundle combines capital and labor with the elasticity of substitution $\eta = 1$ (same Cobb-Douglas assumption for the value-added production function). Finally, the elasticity of substitution between the firms in an industry - a "variety-level elasticity" is $\xi = 8$.

Since each firm has the same production function in an industry, to simplify the algorithm of calculation, I create two firms in each industry, a representative sanctioned firm and a representative non-sanctioned firm. The representative sanctioned firm has a weight equal to a sum of weights of all actual sanctioned firms in that industry and an input distortion equal to a harmonic average of the original firms' distortions. Analogously for the non-sanctioned firms. I then run the Baquaee and Farhi calculation 15 to get $\frac{d \log \Lambda_i}{d \log \mu_j}$. I then plug it into the equation 14 to get the change in output from the change in markups for every firm $i$. I then calculate, what would happen if the input wedge increased 10% between non-sanctioned firms and sanctioned firms (I do so crudely by reducing the markup for the sanctioned firms by 0.05 and increasing it for the non-sanctioned firms (by 0.05). The result is a moderate decrease in output of 0.1%.
How large are the aggregate effects relative to the baseline misallocation? To put the worsening of misallocation from sanctions into perspective, I compare it to the efficiency gains of reallocating resources across the to-be-sanctioned and not-to-be-sanctioned groups (see appendix). For example, a 0.33% reduction of TFP explains about 1% of the “sanctioned group”-driven distance to the frontier.

9 Conclusion

Using structural and reduced-form evidence, I show that sanctions combined with government shielding have helped the targeted firms, but harmed the Russian economy.

I use a unique natural experiment - the first wave of US sanctions on Russia in 2014-2020 to causally estimate the combined effect of sanctions and shielding that affected sanctioned firms relative to non-sanctioned firms. I use the state-of-the-art tools to combine the estimates from this natural experiment with a heterogeneous firm model and quantify the effects of sanctions on misallocation and, in turn, on the aggregate TFP.

I find that the to-be-sanctioned firms are less productive relative to private firms, but use relatively more capital and labour. This creates allocative inefficiency within industries and would improve current TFP by 31% if capital is reallocated from sanctioned firms to the non-sanctioned up to equalization of marginal products between two groups. My empirical estimation demonstrates one channel through which the sanctioned firms (many of which are SOEs and politically connected firms) get so large: such firms respond to negative input shocks by getting protection at the expense of other firms. The government does not internalize the implications for the aggregate productivity of the reallocation. The sanctions, combined with shielding have led the sanctioned firms to gain 34% more capital relative a non-sanctioned firm. I quantify that this joint sanctions and shielding effect reduced the aggregate TFP by up to 1.69%, which varied between 0.1% and 3% reductions in different sectors.
This paper has important policy implications. First, the sanctions policy, specifically Russian sanctions policy, has come to the forefront of international economics in 2022-2023. Due to the evidence of excessive shielding that I find, the “smart” sanctions of 2014-2020 failed to be targeted and narrow. The collateral damage in Russia was self-inflicted, however. The sanctions have provided a trigger for the government to shield some firms at the expense of the taxpayers and politically unconnected firms. Sanctions have spilt over to the rest of the economy because of reallocation of resources and the resulting misallocation, which the government did not internalize. The estimate up to 1% lower TFP (and therefore, 1.69% lower GDP assuming total resources stayed at the pre-sanction level) is likely an underestimate for the fall of GDP “due to sanctions”, as total resources have likely shrunk over this period, as well. The lesson on the effects of today’s sanctions is that the reallocation mechanism is likely at play even with the large-scale sanctions of 2022-23. Sanctioned sectors and firms have likely attracted resources from the average citizen in order to meet geopolitical goals.

Second, my paper shines a light on state ownership and political connections as one of the strong drivers of misallocation in the economy, both in terms of how inputs are allocated at a given point in time, and in terms of how these firms respond to negative input shocks. When an economy with such firms is hit by a negative trade or financial shock, it may suffer more, as the politically connected firms will get a larger share of a shrinking pie.

Future research will study how reallocation of resources works under a much stricter regimes of sanctions, when resources become much more limited. Which types of targeted firms and sectors receive more support, and at whose expense. And importantly, which sanctions help to stop the war.

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31 For instance, see the proposal to increase income tax (https://www.themoscowtimes.com/2023/02/08/russia-weighs-wartime-tax-increase-report-a80172) for Russian businesses to cover the Budget deficit, a quarter of which is used for defence in 2022 (https://www.wilsoncenter.org/blog-post/putins-war-costs-shifting-burden-population).
References


Balyuk, T. & Fedyk, A. (2022), ‘Divesting under pressure: Us firms’ exit in response to russia’s war against ukraine’, Available at SSRN.


Keerati, R. (2022), ‘The unintended consequences of financial sanctions’, *Available at SSRN 4049281*.


10 Appendix

11 Appendix A. Heterogeneous firm model

11.1 One-industry model.

This is the standard model that almost every “indirect approach” paper on misallocation is using. It shows that a dispersion of wedges (taxes or subsidies) lead to the dispersion of MRPK and MRPL (marginal revenue products of labour and capital) and thus allocative inefficiency, and as a result, lower aggregate TFP. (Aggregate output in this model may also depend on the average level of the wedges (if they are driven by, for example, corruption), but the level is harder to identify without stronger assumptions. For now, I focus on the allocative inefficiency aspect, and thus the dispersion of wedges.)

Firms.

\[ Q_i = A_i K_i^\alpha L_i^{1-\alpha} \quad (23) \]

For simplicity of exposition I assume \( \alpha \) is the same across firms. In empirical analysis, I will relax this assumption by industry. Each firm’s output is aggregated to a CES aggregate:

\[ Q = \left( \sum_{i=1}^{N} Q_i^{1-\eta} \right)^{\frac{1}{1-\eta}} \quad (24) \]
The aggregating firm demands outputs of individual firms and maximizes profits:

$$\max_{Q_i} P \left( \sum_{i=1}^{N} Q_i^{1-\eta} \right)^{\frac{1}{1-\eta}} - \sum_{i=1}^{N} P_i Q_i$$

$$\text{FOC :} \quad \frac{1}{1-\eta} P \left( \sum_{i=1}^{N} Q_i^{1-\eta} \right)^{\frac{\eta}{1-\eta}-1} (1-\eta)Q_i^{-\eta} - P_i = 0$$

$$P \left( \sum_{i=1}^{N} Q_i^{1-\eta} \right)^{\frac{\eta}{1-\eta}} = P_i Q_i^\eta$$

$$PQ^\eta Q_i^{1-\eta} = P_i Q_i^*$$ \hspace{1cm} (25)

The above equation (implicitly) shows how much $Q_i$ is demanded for each firm given $P_i$, and it is expressed as revenue each firm gets in equilibrium. Each firm $i$ maximizes profits $\pi_i = P_i Q_i - (1 + \tau^L_i) w L_i - (1 + \tau^K_i) r K_i$.

Or, substituting the implicit expression of quantities demanded for the revenue:

$$\max_{L_i, K_i} \pi_i = PQ^\eta Q_i^{1-\eta} - (1 + \tau^L_i) w L_i - (1 + \tau^K_i) r K_i$$

s.t.

$$Q_i = A_i K_i^\alpha L_i^{1-\alpha}$$

I assume $w$ and $r$ are the **common** and **exogenous** costs of labor and capital. Whereas $\tau^L_i$ and $\tau^K_i$ are firm-specific distortions to the cost of labor and capital.

$$\{L_i\} : (1 - \alpha)(1 - \eta) \frac{PQ^\eta (A_i K_i^\alpha L_i^{1-\alpha})^{1-\eta}}{L_i} = (1 + \tau^L_i) w$$ \hspace{1cm} (26)

The optimal labor allocation will satisfy this equation:

$$\{L_i\} : (1 - \alpha)(1 - \eta) \frac{P_i Q_i}{L_i} = (1 + \tau^L_i) w \equiv MRPL_i$$ \hspace{1cm} (27)
\{L_i\} : L_i = (1 - \alpha)(1 - \eta) \frac{P_iQ_i}{MRPL_i} \quad (28)

Similarly, this equation will be satisfied by the optimal capital allocation:

\{K_i\} : \alpha(1 - \eta) \frac{P_iQ_i}{K_i} = (1 + \tau_i^K)r \equiv MRPK_i \quad (29)

\{K_i\} : K_i = \alpha(1 - \eta) \frac{P_iQ_i}{MRPK_i} \quad (30)

It is useful to add the definition of TFPR\_i, which is often used in the literature and is a summary measure of distortions.

TFPR\_i \equiv \frac{P_iQ_i}{K_i L_i^{1 - \alpha}} = \left( \frac{MRPK_i}{\alpha} \right)^\alpha \left( \frac{MRPL_i}{1 - \alpha} \right)^{1 - \alpha} 1 \quad (31)

Re-arranging optimal output in terms of parameters that constitute the costs of firm i, we get:

\begin{align*}
P_iQ_i &= PQ^\eta (A_i K_i^{\alpha} L_i^{1 - \alpha})^{1 - \eta} = PQ^\eta \left( A_i \left[ \frac{(1 - \alpha)(1 - \eta) P_iQ_i}{(1 + \tau_i^L)w} \right]^{1 - \alpha} \left[ \frac{\alpha(1 - \eta) P_iQ_i}{(1 + \tau_i^K)r} \right]^\alpha \right)^{1 - \eta} \quad (32) \\
P_iQ_i &= PQ^\eta (P_i Q_i)^{1 - \eta}(1 - \eta)^{1 - \eta} \left( A_i \left[ \frac{(1 - \alpha) \alpha}{(1 + \tau_i^L)w} \right]^{1 - \alpha} \left[ \frac{\alpha}{(1 + \tau_i^K)r} \right] \right)^{1 - \eta} \quad (33) \\
P_iQ_i &= P_i^{\frac{1}{\eta}} Q \left( (1 - \eta) A_i \left[ \frac{(1 - \alpha) \alpha}{(1 + \tau_i^L)w} \right]^{1 - \alpha} \left[ \frac{\alpha}{(1 + \tau_i^K)r} \right] \right)^{\frac{1 - \eta}{\eta}} \quad (34) \\
P_iQ_i &\propto \left( A_i \left[ \frac{1}{(1 + \tau_i^L)^{1 - \alpha} (1 + \tau_i^K)^{\alpha}} \right] \right)^{\frac{1 - \eta}{\eta}} \quad (35)
\end{align*}

Combine 27, 29 and 35 to get that more labor and capital in the absence of \( \tau_i^K \)
and \( \tau_i^L \) will go to the more productive firm - firm with higher \( A_i \)

\[
L_i \propto \frac{1}{1 + \tau_i^L} \left( \frac{A_i}{(1 + \tau_i^L)^{1-a}(1 + \tau_i^K)^a} \right)^{1-\eta \over \eta} \tag{36}
\]

\[
K_i \propto \frac{1}{1 + \tau_i^K} \left( \frac{A_i}{(1 + \tau_i^K)^{1-a}(1 + \tau_i^K)^a} \right)^{1-\eta \over \eta} \tag{37}
\]

Equivalently,

\[
1 + \tau_i^L \propto \frac{P_iQ_i}{wL_i} \tag{38}
\]

\[
1 + \tau_i^K \propto \frac{P_iQ_i}{K_i} \tag{39}
\]

Expressing 35 in terms of how we can measure each of the distortions:

\[
P_iQ_i \propto \left( \frac{A_i}{\left( \frac{P_iQ_i}{L_i} \right)^{1-a}\left( \frac{P_iQ_i}{K_i} \right)^a} \right)^{1-\eta \over \eta} \tag{40}
\]

Revenues of firms will be negatively correlated to the geometric average of the distortions (themselves proportional to labour and capital productivities, implying higher labour and capital productivity - labour and capital input is too small) and positively correlated with their productivity \( A_i \). Again, remember that this assumes: \( \alpha, w, r, \eta \) are identical across firms. Any deviation in these will manifest itself in deviations in \( \tau_K \), and/or \( \tau_L \).

It is also useful to derive a model-based firm productivity:

\[
PQ^n (A_iK_i^aL_i^{1-a})^{1-\eta} = P_iQ_i \tag{41}
\]

\[
A_i = (PQ^n)^{-{1 \over \eta}} \left( \frac{P_iQ_i}{K_i^aL_i^{1-a}} \right)^{1-\eta \over \eta} \tag{42}
\]
\[ A_i = \kappa \left( \frac{P_i Q_i}{K_i^0 L_i^{1-\alpha}} \right)^{\frac{1}{1-\eta}} \]  

(43)

\[ \kappa = (PQ^\eta)^{-\frac{1}{1-\eta}} \]  

(44)

**Aggregation**

\[ P_i Q_i = P_i^\frac{1}{\eta} Q \left( (1-\eta) A_i \left[ \frac{(1-\alpha)}{(1+\tau_i^L)w} \right]^{1-\alpha} \left[ \frac{\alpha}{(1+\tau_i^K)r} \right]^\alpha \right)^{\frac{1}{1-\eta}} \]  

(45)

\[ PQ = \sum P_i Q_i \]  

(46)

Use the exact expressions for optimal \( L_i \) and \( K_i \)

\[ L_i = \frac{(1-\alpha)(1-\eta)P_i^\frac{1}{\eta} Q \left( (1-\eta) A_i \left[ \frac{(1-\alpha)}{(1+\tau_i^L)w} \right]^{1-\alpha} \left[ \frac{\alpha}{(1+\tau_i^K)r} \right]^\alpha \right)^{\frac{1}{1-\eta}}}{(1+\tau_i^L)w} \]  

(47)

\[ K_i = \frac{\alpha(1-\eta)P_i^\frac{1}{\eta} Q \left( (1-\eta) A_i \left[ \frac{(1-\alpha)}{(1+\tau_i^L)w} \right]^{1-\alpha} \left[ \frac{\alpha}{(1+\tau_i^K)r} \right]^\alpha \right)^{\frac{1}{1-\eta}}}{(1+\tau_i^K)r} \]  

(48)

\[ L = \sum L_i = (1-\alpha)(1-\eta) \sum \frac{1}{(1+\tau_i^L)w} P_i Q_i = \]  

(49)

\[ L = (1-\alpha)(1-\eta)PQ \sum \frac{1}{(1+\tau_i^L)w} \frac{P_i Q_i}{PQ} \]  

(50)

\[ L = (1-\alpha)(1-\eta)PQ \frac{1}{MRPL} \]  

(51)

Equivalently, the expression from the market clearing condition for aggregate capital is:
\[ K = \alpha (1 - \eta) PQ \frac{1}{MRPK} \]  

(52)

Let’s define the aggregate TFP the following way:

\[ TFP \equiv \frac{Q}{K^\alpha L^{1-\alpha}} \]  

(53)

\[ TFP = \frac{Q}{\left(\alpha (1 - \eta) PQ \frac{1}{MRPK}\right)^\alpha \left((1 - \alpha)(1 - \eta) PQ \frac{1}{MRPL}\right)^{1-\alpha}} \]  

(54)

\[ TFP = \frac{TFPR}{P} = \frac{1}{P(1 - \eta)} \left(\frac{MRPK}{\alpha}\right)^\alpha \left(\frac{MRPL}{1 - \alpha}\right)^{1-\alpha} \]  

(55)

To get P, aggregate the expression 55

\[ PQ = \sum_i P_i^\eta Q \left((1 - \eta)A_i \left[\frac{(1 - \alpha)}{(1 + \tau^L_i)w}\right]^{1-\alpha} \left[\frac{\alpha}{(1 + \tau^K_i)r}\right]^\alpha\right)^{1-\eta} \]  

(56)

\[ PQ = P_i^\eta Q \left((1 - \alpha)^{1-\alpha} A_i^\alpha\right)^{1-\eta} \sum_i \left(\frac{(1 - \eta)A_i}{(1 + \tau^L_i)w} \right)^{1-\eta} \left(\frac{(1 + \tau^K_i)r}{(1 + \tau^K_i)r}\right)^{1-\eta} \]  

(57)

\[ P_i^{\eta-1} = \left((1 - \alpha)^{1-\alpha} A_i^\alpha\right)^{1-\eta} \sum_i \left(\frac{A_i(1 - \eta)}{(MRPL_i)^{1-\alpha}(1 + \tau^K_i)}\right)^{1-\eta} \]  

(58)

\[ P = \frac{1}{(1 - \eta)} \left((1 - \alpha)^{1-\alpha} A_i^\alpha\right)^{-1} \left(\sum_i \left(\frac{A_i}{(MRPL_i)^{1-\alpha}(MRPK_i)^\alpha}\right)^{1-\eta} \right)^{\eta/(\eta-1)} \]  

(59)

Plug 59 into 55.
TFP = \frac{1/(1-\eta) \left( \frac{MRPK}{\alpha} \right)^{\alpha} \left( \frac{MRPL}{1-\alpha} \right)^{1-\alpha}}{1/(1-\eta) \left( \left( 1-\alpha \right)^{1-\alpha} \right)^{-1} \left( \sum_i \left( \frac{A_i}{MRPL_i} \right)^{\frac{1-\eta}{\eta}} \right)^{\frac{\eta}{1-\eta}}} \quad (60)

Aggregate TFP if you have decentralized allocation with wedges.

TFP = \left( \sum_i \left( A_i \left( \frac{MRPL}{MRPL_i} \right)^{1-\alpha} \left( \frac{MRPK}{MRPK_i} \right)^{\alpha} \right)^{\frac{1-\eta}{\eta}} \right)^{\frac{\eta}{1-\eta}} \quad (61)

Aggregate TFP if you have efficient allocation without wedges.

TFP^e = \left( \sum_i (A_i)^{\frac{1-\eta}{\eta}} \right)^{\frac{\eta}{1-\eta}} \quad (62)

Distance of aggregate TFP to the efficient (frontier)

\frac{TFP^e}{TFP} - 1 \quad (63)

11.2 Equalizing TFPR within groups

I also consider a separate counterfactual in which I look at two groups in each sector: state-owned and private, and I redistribute existing labour and existing capital of each group across firms within each group to equalize their MRPL’s and MRPK’s (i.e. all firms within each group have the same average wedge).

Thus, I get two expressions of group MRPL and MRPK:

1)

\frac{(L_{priv})^\eta (L_{priv})^{\eta(1-\eta)}}{(1-\alpha)(1-\eta)PQ^\eta \left( \sum (A_i)^{\frac{1-\eta}{\eta}} \right)^{\eta}} = \frac{1}{MRPL_{priv}} \quad (64)

2)
\[
\frac{(K_{\text{priv}})^{\eta} \left[ \frac{K_{\text{priv}}}{L_{\text{priv}}} \right]^{(1-\alpha)(1-\eta)}}{\alpha (1 - \eta) PQ^{\eta} \left( \sum \left( A_i \right) \right)^{\frac{1-\eta}{\eta}}} = \frac{1}{MRPK_{\text{priv}}} \tag{65}
\]

3) I combine (1) and (2) to get an expression for group TFPR for private and state-owned group (the expression for state-owned TFPR is similar):

\[
1 / TFPR_{\text{priv}} = \left[ \frac{(K_{\text{priv}})^{\eta} \left[ \frac{K_{\text{priv}}}{L_{\text{priv}}} \right]^{(1-\alpha)(1-\eta)}}{\alpha (1 - \eta) PQ^{\eta} \left( \sum \left( A_i \right) \right)^{\frac{1-\eta}{\eta}}} \right]^\alpha \left[ \frac{(L_{\text{priv}})^{\eta} \left( \frac{L_{\text{priv}}}{K_{\text{priv}}} \right)^{a(1-\eta)}}{(1 - \alpha)(1 - \eta) PQ^{\eta} \left( \sum \left( A_i \right) \right)^{\frac{1-\eta}{\eta}}} \right]^{1-\alpha} = \tag{66}
\]

\[
= \frac{(K_{\text{priv}})^{a\eta} (L_{\text{priv}})^{(1-\alpha)\eta}}{(1 - \alpha)^{1-a} a^\alpha (1 - \eta) PQ^{\eta} \left( \sum \left( A_i \right) \right)^{\frac{1-\eta}{\eta}}} \tag{67}
\]

\[
TFPR_{\text{priv}} = \frac{\left( \sum \left( A_i / \kappa \right) \right)^\eta}{(K_{\text{priv}})^{a\eta} (L_{\text{priv}})^{(1-\alpha)\eta}} \tag{68}
\]

\[
\kappa = (PQ^{\eta})^{-\frac{1}{1-\eta}} \tag{69}
\]

where kappa cancels out in the aggregate TFP expression.

4) Note that this means that the Industry-level output, and thus industry-level TFPR (and industry-level MRPL’s and MRPK’s) will increase because adjustments towards a more optimal allocation are made.

Aggregate TFP after efficiently allocating capital and labour across firms within ownership-industry groups.

\[
TFP = \left( \sum_{o \in \{\text{priv,so}\}} \left( \frac{MRPL_o}{MRPL_o} \right)^{1-\alpha} \left( \frac{MRPK_o}{MRPK_o} \right)^{\alpha} \left( \sum_{i \in o} \left( A_i \right) \right)^{\frac{1-\eta}{\eta}} \right)^{\frac{1}{1-\eta}} \tag{70}
\]

or, equivalently:
12 How does the pre-existing misallocation between sanctioned and non-sanctioned firms affect the aggregate TFP?

Using this framework I conduct two counterfactual exercises, which together give me how much of the distance to the productivity frontier is explained by the variation in wedges due to the treatment status (see appendix for details).

To measure the contribution to overall misallocation from different groups (to-be-sanctioned versus not sanctioned), I conduct two counterfactual exercises. First, I get the overall distance to the frontier, by equalizing all wedges (or TFPR) across firms within each four-digit industry, keeping total capital and labour fixed within industries, and comparing the aggregate TFP as measured in the data to this new efficient TFP (I call it TFP*). The distance of the aggregate TFP to the efficient (frontier) is a share.

\[
\frac{TFP}{TFP^*} - 1
\]

This comparison will give a full distance to the efficient frontier from the current status quo in Russia. Second, I equalize wedges only within sanctioned-status-by-industry groups and compare the resulting TFP, call it TFPc, to the TFPe from the first exercise. The remaining distance to the frontier is attributed to the wedges between to-be-sanctioned and not sanctioned firms. I also repeat these exercises for the SOEs and private firms.

1) TFPe: Equalize all wedges within industries
2) TFPc: Equalize wedges within sanction status-industry groups (or ownership-industry groups)

<table>
<thead>
<tr>
<th>Measures</th>
<th>Count</th>
<th>TFP/TFP*</th>
<th>TFPc/TFP*</th>
<th>Gap explained by between-group wedge</th>
</tr>
</thead>
<tbody>
<tr>
<td>To-be-sanctioned versus not</td>
<td>57,279</td>
<td>49.9%</td>
<td>84.7%</td>
<td>30.5%</td>
</tr>
<tr>
<td>SOE versus private</td>
<td>57,279</td>
<td>49.9%</td>
<td>94.7%</td>
<td>10.4%</td>
</tr>
</tbody>
</table>

Table 16: Counterfactual exercises: to-be-sanctioned versus non-sanctioned

Table 16 shows the results of the counterfactual exercises. The overall distance to the frontier of Russian TFP will slightly more than double if all wedges were equalized. The sanctioned vs non-
sanctions wedge explains \( \frac{100-84.7}{100-49.9} = 30.5\% \) of the distance to the frontier. In the second row, the wedges across ownership groups will add roughly \( \frac{100-94.7}{49.9} = 11\% \) to the current TFP if they are removed. The wedge between to-be-sanctioned firms and not-sanctioned firms explains a large share of the distance to the frontier and justifies further analysis. The SOE versus private wedge explains a smaller but still sizable distance to the frontier of \( \frac{100-94.7}{100-51.1} = 10.4\% \).
Appendix B. Additional tables and figures

<table>
<thead>
<tr>
<th></th>
<th>(1) Exit share</th>
<th>(2) Stop-report share</th>
<th>(3) Remain dummy</th>
<th>(4) Report dummy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any Sanction</td>
<td>-0.007***</td>
<td>-0.035***</td>
<td>0.002</td>
<td>0.047***</td>
</tr>
<tr>
<td>(0.002)</td>
<td>(0.004)</td>
<td>(0.001)</td>
<td>(0.007)</td>
<td></td>
</tr>
</tbody>
</table>

Firm FE  ✓ ✓ ✓ ✓ ✓ ✓
Industry-year FE ✓ ✓ ✓ ✓ ✓ ✓
Size-year FE ✓ ✓ ✓ ✓ ✓ ✓
Firms 721884 721884
Sanction firms 936 936
Industries 874 874
Observations 9310 9310 4196031 4196031
R-squared .00337 .0152 .514 .692

Clustering: Columns (1) and (2) 4-digit industry; columns (3)-(6) firm and industry-by-year

Notes: All dependent variables are in logs. Firms are classified as SOEs according to Rosstat. Industry×Year FE are 4-digit industry by year fixed effects. Size×Year are quartile fixed effects for firms’ average pre-treatment capital interacted with a linear trend. Sanction firms give the count of any sanction firm - SSI or SDN. Standard errors are two-way clustered at the firm and 4-digit industry by year level. *, **, and *** denote 10%, 5%, and 1% statistical significance respectively.

Table 2.A1: Exit as a result of sanctions

<table>
<thead>
<tr>
<th></th>
<th>(1) Ln Revenue</th>
<th>(2) Ln Book Value of Capital</th>
<th>(3) Ln Revenue</th>
<th>(4) Ln Book Value of Capital</th>
<th>(5) Ln Revenue</th>
<th>(6) Ln Book Value of Capital</th>
</tr>
</thead>
<tbody>
<tr>
<td>post2014 × large</td>
<td>-0.121***</td>
<td>-0.312***</td>
<td>0.208***</td>
<td>0.263***</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(0.013)</td>
<td>(0.019)</td>
<td>(0.016)</td>
<td>(0.015)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>post2014 × exporter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.134***</td>
<td>0.119**</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.050)</td>
<td>(0.052)</td>
</tr>
<tr>
<td>Any Sanction</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.117**</td>
<td>1.935***</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.503)</td>
<td>(0.533)</td>
</tr>
<tr>
<td>very small × Any Sanction</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-0.505</td>
<td>0.638*</td>
</tr>
<tr>
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<td></td>
<td></td>
<td></td>
<td>(0.435)</td>
<td>(0.372)</td>
</tr>
<tr>
<td>small × Any Sanction</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.339</td>
<td>0.248</td>
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<td></td>
<td></td>
<td></td>
<td>(0.240)</td>
<td>(0.254)</td>
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<tr>
<td>medium × Any Sanction</td>
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<td></td>
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<td></td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>large × Any Sanction</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>()</td>
<td>()</td>
</tr>
</tbody>
</table>

Firm FE  ✓ ✓ ✓ ✓ ✓ ✓
Industry-year FE ✓ ✓ ✓ ✓ ✓ ✓
Size-year FE ✓ ✓ ✓ ✓ ✓ ✓
Firms 336456 236353 173877 165818 173877 165818
Sanctioned firms 1225 1178 902 908 902 908
Industries 799 773 759 751 759 751
Observations 1329189 992585 826910 786327 826910 786327
R-squared .886 .915 .891 .917 .89 .917

Clustering: Firm and industry-by-year

Notes: All dependent variables are in logs. Firms are classified as SOEs according to Rosstat. Industry×Year FE are 4-digit industry by year fixed effects. Size×Year are quartile fixed effects for firms’ average pre-treatment capital interacted with a linear trend. Sanction firms give the count of any sanction firm - SSI or SDN. Standard errors are two-way clustered at the firm and 4-digit industry by year level. *, **, and *** denote 10%, 5%, and 1% statistical significance respectively.

Table 2.A2: Effects of the sanction period for large versus small firms.
Table 2.A3: Alternative Control Groups

<table>
<thead>
<tr>
<th></th>
<th>SOEs (controls)</th>
<th>Strategic Firms (controls)</th>
<th>Exporters (controls)</th>
<th>Minority Subsidiaries (controls)</th>
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<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td></td>
<td>Ln Book Value</td>
<td>Ln Revenue</td>
<td>Ln Book Value of Capital</td>
<td>Ln Revenue</td>
</tr>
<tr>
<td></td>
<td>of Capital</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Any Sanction</td>
<td>0.353***</td>
<td>0.182***</td>
<td>0.334***</td>
<td>0.222***</td>
</tr>
<tr>
<td></td>
<td>(0.063)</td>
<td>(0.059)</td>
<td>(0.058)</td>
<td>(0.052)</td>
</tr>
<tr>
<td>Firm FE</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Industry-year FE</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Size-year FE</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Firms</td>
<td>4799</td>
<td>4713</td>
<td>2226</td>
<td>27569</td>
</tr>
<tr>
<td>Sanctioned firms</td>
<td>863</td>
<td>856</td>
<td>864</td>
<td>869</td>
</tr>
<tr>
<td>Industries</td>
<td>399</td>
<td>393</td>
<td>365</td>
<td>668</td>
</tr>
<tr>
<td>Observations</td>
<td>30920</td>
<td>30243</td>
<td>15024</td>
<td>195255</td>
</tr>
<tr>
<td>R-squared</td>
<td>.00341</td>
<td>.000935</td>
<td>.00641</td>
<td>.000285</td>
</tr>
</tbody>
</table>

Notes: All dependent variables are in logs. Firms are classified as SOEs according to Rosstat. Industry×Year FE are 4-digit industry by year fixed effects. Size×Year are quartile fixed effects for firms’ average pre-treatment capital interacted with a linear trend. Sanction firms give the count of any sanction firm - SSI or SDN. Standard errors are two-way clustered at the firm and 4-digit industry by year level. *, **, and *** denote 10%, 5%, and 1% statistical significance respectively.

Table 2.A4: Wave 1 or Wave 2 effect

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ln Revenue</td>
<td>Ln Book Value</td>
<td>Ln Revenue</td>
<td>Ln Book Value</td>
</tr>
<tr>
<td></td>
<td></td>
<td>of Capital</td>
<td></td>
<td>of Capital</td>
</tr>
<tr>
<td>Sanc 1st wave</td>
<td>0.236***</td>
<td>0.429***</td>
<td>0.190**</td>
<td>0.274***</td>
</tr>
<tr>
<td></td>
<td>(0.073)</td>
<td>(0.079)</td>
<td>(0.075)</td>
<td>(0.077)</td>
</tr>
<tr>
<td>Sanc 2nd wave</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Firm FE</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Industry-year FE</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Size-year FE</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Firms</td>
<td>634700</td>
<td>678534</td>
<td>634696</td>
<td>678526</td>
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<tr>
<td>Sanctioned firms</td>
<td>460</td>
<td>468</td>
<td>456</td>
<td>460</td>
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<tr>
<td>Industries</td>
<td>842</td>
<td>862</td>
<td>842</td>
<td>862</td>
</tr>
<tr>
<td>Observations</td>
<td>3574368</td>
<td>3849145</td>
<td>3574523</td>
<td>3849220</td>
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<tr>
<td>R-squared</td>
<td>.857</td>
<td>.889</td>
<td>.857</td>
<td>.889</td>
</tr>
</tbody>
</table>

Notes: All dependent variables are in logs. Firms are classified as SOEs according to Rosstat. Industry×Year FE are 4-digit industry by year fixed effects. Size×Year are quartile fixed effects for firms’ average pre-treatment capital interacted with a linear trend. Sanction 1st wave is the sanction dummy of being sanctioned before 2016, Sanction-2nd wave is the sanction dummy of being sanctioned for the first time on or after 2016. Standard errors are two-way clustered at the firm and 4-digit industry by year level. *, **, and *** denote 10%, 5%, and 1% statistical significance respectively.
Activities auxiliary to financial services and insurance | 2 | 4 | 7 | 2 | 6 | 0 | 0 | 7 | 28
Activities for the maintenance of buildings and territories | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 2 | 2
Activities for the provision of other personal services | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 3
Activities for the provision of places for temporary residence | 3 | 1 | 2 | 3 | 3 | 1 | 0 | 1 | 14
Activities in the field of architecture and engineering | 13 | 15 | 12 | 8 | 18 | 2 | 0 | 7 | 75
Activities in the field of law and accounting | 3 | 1 | 2 | 1 | 2 | 0 | 0 | 4 | 13
Activities in the field of sports, recreation and entertainment | 1 | 0 | 2 | 0 | 2 | 0 | 1 | 3 | 9
Activities in the field of telecommunications | 0 | 3 | 0 | 0 | 5 | 0 | 0 | 4 | 12
Activities in the field of television and radio broadcasting | 0 | 0 | 0 | 0 | 5 | 0 | 0 | 3 | 8
Activities of libraries, archives, museums and other cultural objects | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1
Activities of state administration bodies to ensure military security, compulsory social security | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 3 | 2
Administrative activities | 1 | 4 | 2 | 1 | 0 | 0 | 0 | 9 | 5
Advertising activities and market research | 29 | 8 | 3 | 1 | 1 | 0 | 0 | 17 | 59
Air and space transport activities | 0 | 1 | 3 | 0 | 0 | 0 | 0 | 11 | 15
Beverage production | 5 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 8
Building | 3 | 1 | 2 | 5 | 10 | 3 | 1 | 5 | 30
Coal mining | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1
Construction of engineering structures | 10 | 2 | 0 | 7 | 6 | 0 | 0 | 25 | 25
Creative activities, arts and entertainment activities | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1
Crop and livestock production, hunting and related services in these areas | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 2 | 2
Development of computer software, consulting services in this area and other related services | 10 | 7 | 0 | 1 | 3 | 0 | 0 | 25 | 46
Electricity, gas and steam supply; air conditioning | 6 | 11 | 3 | 10 | 21 | 1 | 0 | 1 | 53
Employment and recruiting activities | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1
Extraction of oil and natural gas | 18 | 48 | 44 | 18 | 22 | 0 | 0 | 49 | 198
Extraction of other minerals | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 4 | 6
Film, video and television program production, sound recording and sheet music publishing | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 2
Financial services activities other than insurance and pension services | 17 | 48 | 44 | 18 | 22 | 0 | 0 | 49 | 198
Food and beverage provision activities | 0 | 0 | 0 | 1 | 2 | 0 | 0 | 1 | 4
Food production | 5 | 1 | 0 | 0 | 4 | 0 | 1 | 0 | 11
Forestry and logging | 0 | 0 | 0 | 1 | 16 | 0 | 0 | 0 | 17
Head office activities; management consulting | 27 | 12 | 20 | 13 | 12 | 0 | 0 | 23 | 107
Healthcare activities | 2 | 1 | 2 | 2 | 3 | 3 | 0 | 2 | 15
Information technology activities | 5 | 6 | 1 | 3 | 2 | 0 | 0 | 7 | 24
Insurance, reinsurance, activities of non-state pension funds | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1
Land and pipeline transport activities | 1 | 12 | 1 | 12 | 14 | 0 | 0 | 2 | 44
Manufacture of chemicals and chemical products | 6 | 3 | 1 | 5 | 2 | 0 | 0 | 6 | 23
Manufacture of computers, electronic and optical products | 48 | 9 | 6 | 0 | 1 | 2 | 0 | 30 | 105
Manufacture of electrical equipment | 7 | 0 | 3 | 0 | 2 | 0 | 0 | 8 | 20
Manufacture of finished metal products, except for machinery and equipment | 12 | 3 | 3 | 4 | 0 | 0 | 0 | 6 | 28
Manufacture of leather and leather products | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2
Manufacture of machinery and equipment not included in other categories | 8 | 2 | 1 | 4 | 2 | 2 | 0 | 9 | 28
Manufacture of motor vehicles, trailers and semi-trailers | 3 | 1 | 0 | 3 | 0 | 0 | 0 | 2 | 9
Manufacture of other finished goods | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
Manufacture of other non-metallic mineral products | 3 | 3 | 0 | 0 | 1 | 1 | 0 | 2 | 10
Manufacture of other vehicles and equipment | 36 | 9 | 7 | 0 | 1 | 2 | 0 | 10 | 65
Manufacture of paper and paper products | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 2
Manufacture of rubber and plastic products | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 2 | 4
Manufacture of textiles | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 1 | 3
Manufacture of wearing apparel | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 2
Metallurgical production | 3 | 0 | 0 | 1 | 7 | 0 | 0 | 5 | 16
Mining of metal ores | 0 | 0 | 0 | 0 | 3 | 0 | 0 | 2 | 5
Other professional scientific and technical activities | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 2 | 4
Printing activities and copying of information carriers | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 4
Production of coke and petroleum products | 4 | 9 | 7 | 2 | 4 | 0 | 0 | 6 | 26
Production of medicines and materials used for medical purposes | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3
Provision of services in the field of mining | 2 | 7 | 1 | 2 | 5 | 0 | 0 | 0 | 17
Publishing activities | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 4
Real estate operations | 39 | 20 | 21 | 23 | 24 | 0 | 0 | 46 | 173
Rent and lease | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 2 | 5
Repair and installation of machinery and equipment | 14 | 2 | 0 | 4 | 2 | 2 | 0 | 24 | 48
Repair of computers, personal items and household items | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1
Research and development | 102 | 12 | 19 | 2 | 6 | 3 | 1 | 90 | 235
Retail trade, excluding trade in motor vehicles and motorcycles | 1 | 3 | 3 | 0 | 7 | 0 | 0 | 2 | 16
Security and investigation activities | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 2
Specialized construction works | 1 | 1 | 0 | 4 | 3 | 0 | 0 | 2 | 11
Warehousing and auxiliary transport activities | 7 | 6 | 5 | 18 | 8 | 0 | 5 | 8 | 57
Water intake, purification and distribution | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 3
Water transport activities | 0 | 1 | 0 | 2 | 2 | 0 | 0 | 6 | 11
Wholesale and retail trade in motor vehicles and motorcycles and their repair | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 7
Wholesale trade, except for the wholesale trade of motor vehicles and motorcycles | 20 | 19 | 7 | 9 | 16 | 1 | 0 | 34 | 106
Wood processing and manufacture | 0 | 0 | 1 | 0 | 5 | 0 | 0 | 3 | 9
Total | 499 | 271 | 207 | 186 | 284 | 23 | 14 | 505 | 1989

Notes: This tabulates the sanctioned firms by year of treatment and the 2-digit industry in which the sanctioned firms operate.

Table 2.A5: Industry by year
Notes: This figure reports event study graphs using the estimator de Chaisemartin, C and D’Haultfoeuille (2020b) for the average effects of the sanctions on sanctioned firms. The effect is identified within sanctioned firms: sanctioned firms are compared to not-yet sanctioned firms. The first year of firm sanction is normalized to take place in year 0. Each dot is the coefficient on the indicator of being observed t years after the sanctions announcement. Control variables used are firm fixed effects and 4-digit industry-year fixed effects. Non sanctioned firms are used to identify the 4-digit industry-year fixed effects and the size-year fixed effects. The dependent variables are in logs. The confidence intervals are at the 95% level.

Figure 2.A1: Event study with not-yet sanctioned firms in the control group (de Chaisemartin, C and D’Haultfoeuille (2020b) estimator).
Notes: This figure reports event study graphs with the average effects of the sanctions on sanctioned firms for a constant sample of firms (firms with observations in every period). The effect is identified relative to non-sanctioned firms. The first year of firm sanction is normalized to take place in year 0. Control variables used are firm fixed effects and 4-digit industry-year fixed effects. Non sanctioned firms are used to identify the 4-digit industry-year fixed effects and the size-year fixed effects. The dependent variables are in logs. The confidence intervals are at the 95% level.

Figure 2.A2: Event study, constant sample of firms.
Notes: This figure reports event study graphs using the estimator de Chaisemartin, C and D’Haultfoeuille (2020b) for the average effects of the sanctions on sanctioned firms. The effect is identified within sanctioned firms: sanctioned firms are compared to not-yet sanctioned firms. The first year of firm sanction is normalized to take place in year 0. Each dot is the coefficient on the indicator of being observed t years after the sanctions announcement. Control variables used are firm fixed effects and 4-digit industry-year fixed effects. Non sanctioned firms are used to identify the 4-digit industry-year fixed effects and the size-year fixed effects. The dependent variables are in logs. The confidence intervals are at the 95% level.

Figure 2.A3: Event study with not-yet sanctioned firms in the control group.
Notes: This figure reports event study graphs for the average effects of the sanctions on sanctioned firms where none for the time fixed effects are controlled for (no industry-by-year FE, no size-by-year FE). The only control variable is firm fixed effect. Each dot is the coefficient on the indicator of being observed t years after 2014. The dependent variables are in logs. The confidence intervals are at the 95% level.

Figure 2.A4: Raw means: no time controls, just firm FE
14 Appendix C. Misallocation in Russia

In Figure 2 the top two graphs demonstrate the overall distribution of capital and labour relative to the productivity of firms, the middle two graphs (c) and (d) show the capital and labour productivity on firm TFPQ, and the bottom graph (e) shows revenue productivity, TFPR on TFPQ. The measures of TFPQ, TFPR, capital and labour productivity are adjusted for measurement error. In an efficient economy, the slopes of the relationships between productivity and inputs are positive. In Russia, on the contrary, we see that at least capital to be lower on average in more productive firms. On the second row, where the efficient relationship between MRPL and MRPK and firm TFPQ should be flat if the marginal revenue of each input should be equalized across firms. Again, it is evident that more productive firms face larger positive wedges, this time in both capital and labour. Both relationships - between $TFPQ_i$, $MRPK_i$, and between $TFPQ_i$, $MRPL_i$ are positive, while in an efficient economy there should be no correlation between TFPQ and labour or capital productivity. Both capital and labour distortions to a firm can be summarised with a $TFPR_i$, the revenue productivity measure, defined in equation ?? . The revenue productivity is correlated with physical productivity, as is MRPK and MRPL, whereas in an efficient economy it should be uncorrelated.

In addition, in Table 2.A6 I show comparable statistics to those reported in HK so that the key measures from the model can be cross-checked. Before adjusting for measurement error, I find that in Russia the dispersions of both TFPR and TFPQ are substantially larger than what HK find in China and India. HK report the p75-p25 variation in ln(TFPQ) of 1.28 and p90-p10 of 2.44 for China in 2005, while for India the corresponding values are 1.60 and 3.11. In Russia, without measurement error adjustment, the 2018 ln(TFPQ) variation is: p75-p25 is 2.14 and p90-p10 is 3.49.

Equally, ln(TFPR) variation in Russia is also larger: I find 1.18 and 2.71 in Russia in 2018 compared to 0.82 and 1.59 (China), 0.81 and 1.60 (India). However, Hsieh and Klenow only use the manufacturing sector, whereas my data include services and agriculture, and the diverse services sector can show much more variation in wedges and productivity32. Looking at Panel B, with only the manufacturing sector, the percentile variation in ln(TFPR) (1.00 and 2.25) and ln(TFPQ) (1.83 and 3.40) reduces but is still larger than in HK. Additionally, adjusting these measures for firm and year fixed effects further reduces the variation and gives the percentile variation of ln(TFPR) (0.82 and 1.78) and ln(TFPQ) (0.90 and 1.95) making the values on par or even smaller than numbers found in Hsieh and Klenow for India and China.

32The higher variation may also arise because of the way 4-digit industries are defined. As the country is transforming to the services economy, the level of detail may be much lower in the services sector, relative to manufacturing, so each 4-digit industry in the services sector may contain somewhat more diverse firms than a 4-digit industry in manufacturing
Notes: Each observation (green dot) is a firm. Labour productivity (or $MRPL_i$) refers to value added per unit of wage bill and capital productivity (or $MRPK_i$) refers to value added per unit of capital, both of which are proportional to the marginal products of each factor in my framework. Raw TFPQ is calculated using the expression

$$TPFQ_i = \kappa \left( \frac{P_i Q_i}{K_i L_i} \right)^{\eta \alpha}$$

$TFPR_i$, or revenue productivity, is a summary measure of distortions faced by each firm, with higher $TFPR_i$ implying higher distortions. The MRPK, MRPL, TFPR and TFPQ measures are adjusted for measurement error with firm and year fixed effects and de-meaned by 4-digit industry using the firm panel 2012-2018. The solid orange line is the line of best fit.

Figure 2.A5: Factor allocations by firm productivity
<table>
<thead>
<tr>
<th>Variable</th>
<th>Statistic</th>
<th>Panel A: Full dataset</th>
<th>Panel B: Only the manufacturing sector</th>
</tr>
</thead>
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<tr>
<td>ln(TFPR)</td>
<td>SD</td>
<td>0.86</td>
<td>0.76</td>
</tr>
<tr>
<td></td>
<td>p75-p25</td>
<td>0.91</td>
<td>0.82</td>
</tr>
<tr>
<td></td>
<td>p90-p10</td>
<td>2.03</td>
<td>1.78</td>
</tr>
<tr>
<td>ln(MRPL)</td>
<td>SD</td>
<td>0.77</td>
<td>0.61</td>
</tr>
<tr>
<td></td>
<td>p75-p25</td>
<td>0.65</td>
<td>0.53</td>
</tr>
<tr>
<td></td>
<td>p90-p10</td>
<td>2.03</td>
<td>1.18</td>
</tr>
<tr>
<td>ln(MRPK)</td>
<td>SD</td>
<td>1.66</td>
<td>1.49</td>
</tr>
<tr>
<td></td>
<td>p75-p25</td>
<td>1.93</td>
<td>1.72</td>
</tr>
<tr>
<td></td>
<td>p90-p10</td>
<td>5.07</td>
<td>3.61</td>
</tr>
<tr>
<td>ln(TFPQ)</td>
<td>SD</td>
<td>0.94</td>
<td>0.90</td>
</tr>
<tr>
<td></td>
<td>p75-p25</td>
<td>1.03</td>
<td>0.90</td>
</tr>
<tr>
<td></td>
<td>p90-p10</td>
<td>2.24</td>
<td>1.95</td>
</tr>
</tbody>
</table>

Notes: For firm $i$, $TFPQ_i = \kappa \left( \frac{P_i Q_i}{K^\alpha L^{1-\alpha}} \right)$. Statistics are for deviations of log(TFPQ) from industry means. SD = standard deviation, p75-p25 is the difference between the 75th and 25th percentiles, and p90-p10 the 90th vs. 10th percentiles. Values in the column "Industry and Firm Fixed Effects" are adjusted for measurement error using firm and year fixed effects and de-meaned by 4-digit industry averages. Values in the column "2018 Raw measures" are the logs of raw measures of TFPR, MRPK, MRPL, TFPR, for each firm, divided by the harmonic average of the same measure in the 4-digit industry. Values in the column "Cross-section Average" are the average of the statistics calculated as in the previous column, but the statistics are calculated for each cross-section of the panel 2012-2018 and then averaged across years. Panel A is calculated for the full sample of for-profit firms, and Panel B is calculated for the Manufacturing sector only.

Table 2.A6: Dispersion of ln(TFPR), ln(TFPQ), ln(MRPL), ln(MRPK)

15 Appendix D. Data appendix

I construct a dataset of sanctioned firms.

1) firm SDN sanctions+subsidiaries (variable "sdn")
2) firm SSI sanctions +subsidiaries (variable "ssi")
3) person SDN sanctions + owned firms (variable "ind")
4) EU sanctions, which mimic the US sanctions, be it SDN or SSI.

In the regressions, I then take the unions of the variables (1), (3) and the “blocked” firms by the EU (4) to make a combined SDN variable. There are only 9 firms that are sanctioned by the EU but not the US (some of them are subsidiaries). I have coded them as SDN is the EU treatment was to stop all transactions, and SSI if these were input sanctions.

I create separate treatment year variables for the SSI and SDN categories. However, even within categories, some firms have several treatment years, because they are sanctioned both by association with other sanctioned firms and directly. Priority of the first treatment year assignment for companies that fall into several sanction categories is the following:

(1) the year of mother company’s treatment (if the company is majority-owned)
(2) the year of the company is explicitly listed on the Department of Treasury, if (1) does not exist.
(3) If the company is minority-owned by multiple sanctioned firms (where the total shares from different companies add up to more than 50%) with different sanctioned years AND (1) and (2) years do not exist, the assigned year is earliest among potential SDN years, “individual SDN” sanction years for the SDN variable, and the earliest among the SSI owner company years, for the SSI variable.

I used the sanction announcement date to assign the year according to the April 30th split: if you get sanctioned after April 30th, your treatment year is the year after.

These sanctions do not include sanctions that took place before 2014 and sanctions that are not to do with the Ukraine conflict. I also exclude firms that are in Crimea (around 40 firms), since they are embargoed based on their location in Crimea only, and not based on the connections to the current government.
<table>
<thead>
<tr>
<th>Sector</th>
<th>% change in TFPs</th>
<th>Sector</th>
<th>% change in TFPs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacture of computers and peripheral equipment</td>
<td>-3.36</td>
<td>Production of drugs and materials used for medical purposes</td>
<td>-0.15</td>
</tr>
<tr>
<td>Transportation of gas and products of its processing through pipelines</td>
<td>-3.23</td>
<td>Wholesale trade of solid, liquid and gaseous fuels and similar products</td>
<td>-0.14</td>
</tr>
<tr>
<td>Electricity production by thermal power plants, including activities to ensure the operability of power plants</td>
<td>-2.34</td>
<td>Provision of drilling services related to oil, gas and gas condensate production</td>
<td>-0.13</td>
</tr>
<tr>
<td>Activities in the field of communication based on wired technologies</td>
<td>-1.81</td>
<td>Activities in the field of architecture</td>
<td>-0.13</td>
</tr>
<tr>
<td>Production of petroleum products</td>
<td>-1.28</td>
<td>Mechanical processing of metal products</td>
<td>-0.11</td>
</tr>
<tr>
<td>Market research</td>
<td>-1.25</td>
<td>Other scientific research and development in the field of natural and technical sciences</td>
<td>-0.10</td>
</tr>
<tr>
<td>Communication equipment manufacturing</td>
<td>-0.96</td>
<td>Investments in securities</td>
<td>-0.10</td>
</tr>
<tr>
<td>Supporting activities related to air and space transport</td>
<td>-0.93</td>
<td>Electrical work</td>
<td>-0.09</td>
</tr>
<tr>
<td>Transportation of crude oil by sea-going tankers of foreign voyages</td>
<td>-0.92</td>
<td>Activities of health resort organizations</td>
<td>-0.06</td>
</tr>
<tr>
<td>Extraction of crude oil</td>
<td>-0.46</td>
<td>Manufacture of electric motors, generators and transformers</td>
<td>-0.05</td>
</tr>
<tr>
<td>Manufacture of parts for electronic tubes, tubes and other electronic components, not elsewhere classified</td>
<td>-0.45</td>
<td>Printing newspapers</td>
<td>-0.04</td>
</tr>
<tr>
<td>Retail sale of motor fuel in specialized stores</td>
<td>-0.44</td>
<td>Research and development in the field of natural and technical sciences</td>
<td>-0.04</td>
</tr>
<tr>
<td>Production of parts for railway locomotives, tram and other motor cars and rolling stock; production of track equipment and devices for traffic control of railway, tram and other tracks, mechanical and electromechanical equipment for traffic control</td>
<td>-0.36</td>
<td>Cultivation of cereals</td>
<td>-0.02</td>
</tr>
<tr>
<td>Construction of railways and metro</td>
<td>-0.35</td>
<td>Activities for the provision of cash loans secured by real estate</td>
<td>-0.01</td>
</tr>
<tr>
<td>Distribution of gaseous fuels through gas distribution networks</td>
<td>-0.31</td>
<td>Lease and management of own or leased real estate</td>
<td>-0.01</td>
</tr>
<tr>
<td>Manufacture of other electrical equipment.</td>
<td>-0.31</td>
<td>Topographic and geodetic activities</td>
<td>-0.01</td>
</tr>
<tr>
<td>Technical inspection of vehicles</td>
<td>-0.23</td>
<td>Holding company management activities</td>
<td>0.00</td>
</tr>
<tr>
<td>Manufacture of parts of devices and instruments for navigation, control, measurement, control, testing and other purposes</td>
<td>-0.22</td>
<td>Production of building metal structures, products and their parts</td>
<td>0.00</td>
</tr>
<tr>
<td>Tool production</td>
<td>-0.20</td>
<td>Breeding of dairy cattle, production of raw milk</td>
<td>0.00</td>
</tr>
<tr>
<td>Storage and warehousing of grain</td>
<td>-0.19</td>
<td>Real estate management on a fee or contract basis</td>
<td>0.00</td>
</tr>
<tr>
<td>Activities related to the use of computers and information technology, other</td>
<td>-0.19</td>
<td>Computer software development</td>
<td>0.01</td>
</tr>
<tr>
<td>Repair and maintenance of aircraft, including spacecraft</td>
<td>-0.17</td>
<td>Wholesale and retail trade; repair of motor vehicles and motorcycles</td>
<td>0.01</td>
</tr>
<tr>
<td>Electricity transmission and technological connection to distribution grids</td>
<td>-0.17</td>
<td>Manufacture of bricks, tiles and other building products from baked clay</td>
<td>0.02</td>
</tr>
<tr>
<td>Other types of printing activities</td>
<td>-0.16</td>
<td>Activities in the field of communication based on wired technologies</td>
<td>0.07</td>
</tr>
<tr>
<td>Other auxiliary activities related to transportation</td>
<td>-0.16</td>
<td>Manufacture of television receivers, including video monitors and video projectors</td>
<td>4.10</td>
</tr>
</tbody>
</table>

Notes: The table shows aggregate effects on output (TFP) in each industry with sanctioned firms. The effect comes from the combined effect of sanctions and government response on misallocation.

Table 2.A7: TFPs Results (aggregate effects of sanctions by industry)