# Exporting/Importing and firm performance: Evidence from India

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November 8, 2019

Abstract

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## 1 Introduction

There is vast literature which states that exporters tend to out-perform non-exporters in terms of wages, capital, productivity. Bernard and Jensen 1999 say that this can be due to these reasons:

- export increases productivity (Self-selection)
- productivity increases export (Learning by doing)

Self-selection (SS) hypothesis of more productive firms into export states that participation in the export market is accompanied by additional costs such as transport costs, establishing a distribution channel, cost of traversing beaurocratic channels etc. This means that there are substantial sunk costs to participating in the export market. Therefore, firms which are more productive plan to enter to the export market.

Learning-by-doing hypothesis (Haidar 2012) states that exporting firms deal with tougher competition in the international market as compared to the domestic market, and therefore must improve their performance to remain active in the export market. Moreover, participating in the international market leads knowledge flows from international buyers to help post entry performance of export starters. This means that exporting should cause productivity spillovers as well.

The same hypothesis (self-selection and learning-by-doing) can apply to import behavior of firms. Since importing also involves additional similar costs like additional taxes, transport costs etc. , firms that are more productive will enter the import market. Also, a firm participating in the import market can have access to better technology and higher quality goods. Topalova and Khandelwal 2011 and Halpern, Koren, Szeidl, et al. 2011 find that improved access to foreign technology can boost productivity.

Since, participating in the export/import market could involve costs that are complimentary. It would be interesting to see how participation in one activity affects the other. I plan to investigate is whether there are benefits of importing to exporting and vice-versa by estimating the complementary nature between the two.

So, my reasearch plan is to investigate:

- Self-selection hypothesis: Check whether more productive firms participate in the expprt/import market
- Learning-by-doing hypothesis: Check if there are productivity spillovers from participation in the export/import market
- Estimate the fixed and sunk costs of participation in the export/import market and the decrease in costs due to the complimentary nature between the two

• Run counter-factual experiment to see the effect of decrease in the costs to exporting/importing.

## 2 Data

I use annual firm level data from Centre for Monitoring Indian Economy (CMIE) which provides data from 1989 to 2017.

I fetch the following variables from CMIE:

Table 1 Data Variables	
variable	indicator
sa_company_name	Prowess company name
$sa\_finance1\_year$	Year
$sa\_total\_income$	Total Income
$sa\_sales$	Sales
$sa\_industrial\_sales$	Industrial sales
$sa\_sales\_n\_chg\_in\_stk$	Sales and change in stocks
$sa\_total\_expense$	Total expenses
$sa\_rawmat\_exp$	Raw material expenses
$sa\_power\_and\_fuel\_exp$	Power & fuel
$sa\_salaries$	Salaries & wages
$sa\_pat$	Profit after tax
$\operatorname{sa\_pbdita}$	PBDITA
$sa\_current\_liabilities$	Current liabilities
$sa\_capital\_employed$	Capital employed
$sa\_borrowings$	Borrowings
$sa\_commercial\_papers$	Commercial papers
$sa\_total\_assets$	Total assets
$sa\_gross\_fixed\_assets$	Gross fixed assets
$sa\_current\_assets$	Current assets
$sa\_export\_goods$	Export of goods(fob)
$sa\_export\_serv$	Export of services
$sa\_import\_rawmat$	Import of raw materials (cif)
$sa\_import\_stores\_spares$	Import of stores and spares (cif)
$sa\_import\_fg$	Import of finished goods (cif)
$sa\_import\_cap\_goods$	Import of capital goods (cif)
nic.2digit	Broad industry classification code

Table 2 Compostion	of firms by	y year
	Year	Number of firms
	1988	23
	1989	60
	1990	44
	1991	56
	1992	74
	1993	148
	1994	437
	1995	562
	1996	385
	1997	388
	1998	818
	1999	1130
	2000	3346
	2001	3847
	2002	3889
	2003	4447
	2004	4675
	2005	5151
	2006	5344
	2007	5456
	2008	5638
	2009	5903
	2010	5917
	2011	5330
	2012	4737
	2013	4320
	2014	4050
	2015	3087
	2016	2477
	2017	3

Table 1 shows the variables and their meaning. I chose the variables which might be the most pertinent to my research question.

The variables stated above are nominal values. I fetch Wholseale Price Index (WPI), which provides the inflation rate of the wholesale prices and deflate the variables to give real values. Then, I clean the data to remove missing values and select firms with the broad industry classification code indicating that they are a manufacturing firms to get the following composition of firms:

India liberalised its economy in 1992 which resulted in import tariffs, deregulation of markets, reduction of taxes, and greater foreign investment. According to Topalova and Khandelwal 2011, The government's trade policy under the Eighth Five]Year

Plan (1992-97) ushered in radical changes to the trade regime by sharply reducing the role of the import and export control system. The share of products subject to quantitative restrictions decreased from 87 percent in 1987]88 to 45 percent in 1994-95, and the actual user condition on imports was discontinued. And since 1997, the decrease in output and input tariff has been very marginal. Therefore I restrict the time period of the study from 1997 to 2016. Since, firms are under no legal obligation to report their finances, which might mean that mean that small firms are less likely to report their finances. However, this dataset includes all publicly listed firms as their firm financials are public information. This might affect my results as it is biased towards bigger firms.

I create two additional variables Export, Import,  $Domestic\ Sales$  by adding the following variables from the Table 1.

- 1. Export: sa\_export\_goods + sa\_export\_serv
- 2. Import: sa\_import\_rawmat + sa\_import\_stores\_spares + sa\_import\_fg +sa\_import\_cap\_goods
- 3. Domestic Sales: Total Sales Export Sales

Then, I create four dummy variables of trade market participation using the *Export* and *Import* variables:

- None: Firms that do not participate in the export/import market
- Export only: Firms that participate in the export market only
- Import only: Firms that participate in the import market only
- Both: Firms that participate in both export/import market

Table 3 displays the composition of firms according to their trade market participation status. It is seen that number of firms that do not participate in the trade market is low, around 20 to 35 %. Surprisingly, the number of firms that participate in the trade market is really high. Another interesting feature is that the number of firms that participate only in the import market is higher than the firms that participate only in the export market. This must mean that the demand for foreign intermediaries is really high. Almost 50 % of firms in each year participate in both export/import market. It is also seen that the participation rate in the trade is not increasing year on year.

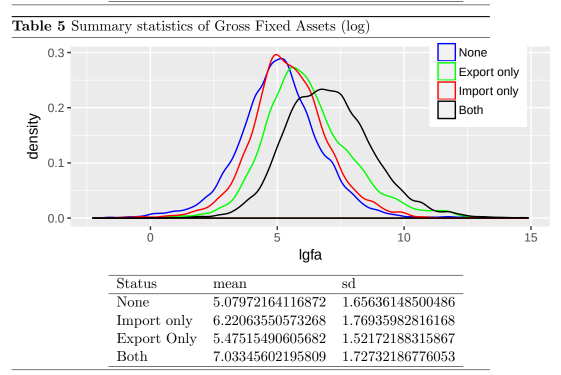
Table 3 Composition of firms based on trade market participation						
	Year	None	Export only	Import only	Both	Total
	1996	0.26	0.08	0.21	0.44	385
	1997	0.29	0.08	0.23	0.40	388
	1998	0.37	0.09	0.18	0.36	818
	1999	0.40	0.10	0.18	0.32	1130
	2000	0.28	0.08	0.19	0.45	3346
	2001	0.28	0.08	0.18	0.46	3847
	2002	0.29	0.08	0.18	0.46	3889
	2003	0.30	0.08	0.18	0.44	4447
	2004	0.32	0.09	0.16	0.43	4675
	2005	0.35	0.08	0.16	0.41	5151
	2006	0.34	0.08	0.16	0.42	5344
	2007	0.35	0.08	0.16	0.42	5456
	2008	0.34	0.08	0.16	0.42	5638
	2009	0.35	0.08	0.15	0.42	5903
	2010	0.36	0.08	0.16	0.40	5917
	2011	0.37	0.08	0.15	0.41	5330
	2012	0.35	0.07	0.14	0.44	4737
	2013	0.33	0.08	0.14	0.45	4320
	2014	0.31	0.08	0.14	0.47	4050
	2015	0.24	0.08	0.14	0.54	3087
	2016	0.20	0.07	0.14	0.58	2477

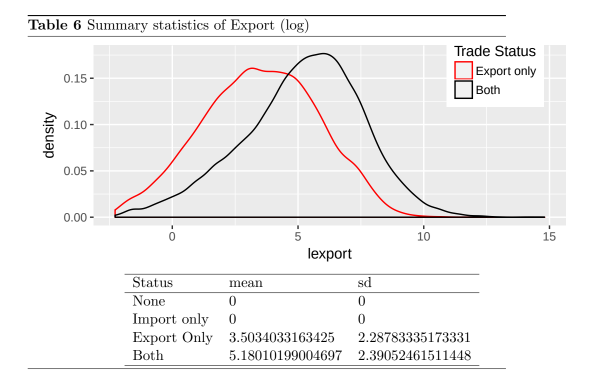
## 3 Descriptive Statistics

#### 3.1 Self-Selection

As a first step to see if more productive firms self-select into participating in the trade market, I calculated the mean and standard deviation and created the density plots for log of sales, gross fixed assets, salaries and expenditure on power and fuel. Tables 4-6 and 10-12 display the results for the variables mentioned above. It can be seen that firms that participate in the trade market have higher mean for all the variables mentioned above. It is also seen that firms that participate in the both export/import market have higher mean of sales,gross fixed assets, salaries, expenditure on power and fuel than firms that participate in only export and only import. On the other hand, the standard deviation in all the cases is very similar.

Table 4 Summary statistics of Sales (log) None Export only Import only 0.2 -Both density 0.0 -10 5 15 Isales Status mean  $\operatorname{sd}$ None 5.50087966572271.89469771201523 Import only 6.805437355845561.71271502088002Export Only 6.165106049454591.65699432816435Both 7.703851931700791.68722748571565



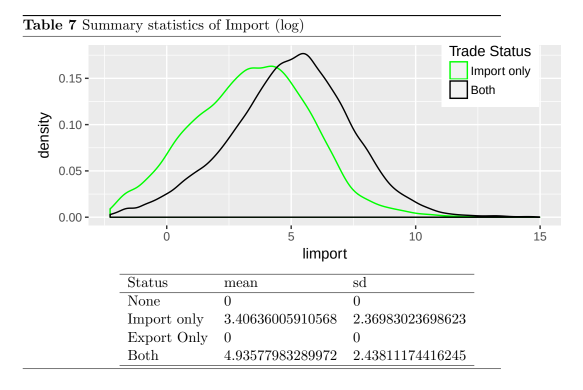


## 3.2 Complementarity between Exporting and Importing

Table 9 displays the export value for firms that participate only in the export market and for firms that participate in both export/import market. It is seen in Table 9 that firms that participate in both the export/import market have a higher exports than firms that only participate in the export market. This suggests that importing has a positive effect on exporting.

Table 10 displays the import value for firms that participate only in the import market and for firms that participate in both export/import market. It is seen in Table 10 that firms that participate in both the export/import market have a higher imports than firms that only participate in the import market. This suggests that exporting has a positive effect on importing.

Table 6 and Table 7 suggest that both these activities have a positive effect on the other and This might be because importing complements exporting and vice-versa. Therefore, there is correlation between these activities that needs further research.



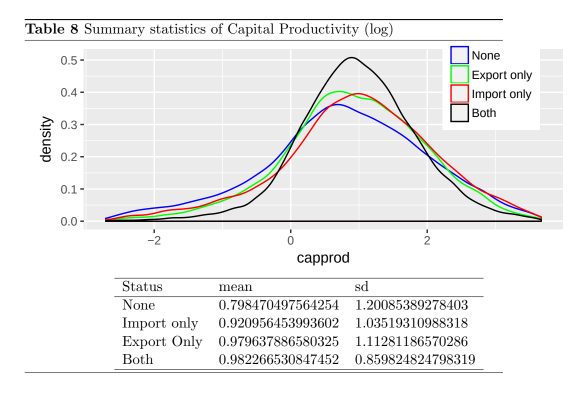
## 3.3 Productivity and Export/Import

Gupta, Patnaik, and Shah 2018 define a rough measure of productivity known as *capital productivity*. It is defined as the log of value added per unit of capital used by a firm:

$$log(VA_{it} - log(K_{it}))$$

where  $VA_{it}$  is firm-level value added, computed as total industrial sales plus change in stock minus power and fuel expenditures, and raw material expenses. Table \* displays the summary statistics for this variable based on the trade activity status. It can be seen that mean of capital productivity increases as activity status moves from *None* to *Export only/Import only* to *Both*, whereas the standard deviation also decreases.

Table 12 displays the summary statistics of Profit to Sales based on a firms trade market status. Profit to sales is calculated by dividing the profit after tax with sales. This measure can be interpreted as a profitability measure. It is seen in table 12 that participating in the trade market increases the profit to sales ratio. Firms that do not participate in the trade market have a very high standard deviation of



profit to sales. It is also interesting to see that mean profit to sales ratio in every case is negative.

## 4 Model

I use a model inspired from Aw, Mark J. Roberts, and Xu 2011, De Loecker 2011 and Kasahara and Lapham 2013.

#### 4.1 Static Decision

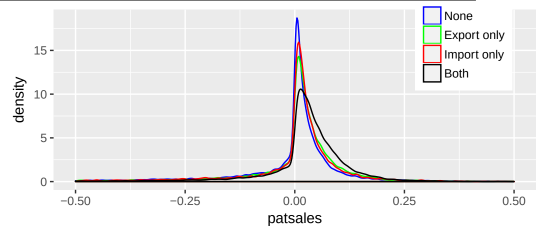
A firm i has a standard Cobb-Douglas Production Function

$$Q_{it} = k_{it}^{\alpha_k} L_{it}^{\alpha_l} M_{it}^{\alpha_m} exp(\omega_{it} + u_{it})$$
(1)

where

•  $K_{it}$  is the unit of output

Table 9 Summary statistics of Profit to Sales



Status	mean	sd
None	-1.49837270981671	123.255981465442
Import only	-0.28156420243105	7.02240396076049
Export Only	-0.192556709226313	3.67286766342023
Both	-0.00770971009075394	0.756715076947777

- $L_{it}$  is the unit labour
- $M_{it}$  is the domestic and imported unit of materials
- $\omega_{it}$  is the productivity shock
- $u_{it}$  is the measurement error

A firm faces a constant elasticity of demand (CES) function assumed to be of the Dixit-Stiglitz form :

$$Q_{it}^D = Q_{dt} \left(\frac{P_{it}}{P_{dt}}\right)^{\eta_d} \tag{2}$$

where  $Q_{idt}^d$  is the industry aggregate output,  $P_{dt}^d$  is the price index and  $P_{it}^d$  is the firm i's price.

The demand function in the export market has a similar structure except that it also depends on an industry-specific demand shifter:

$$Q_{it}^X = Q_{Xt} \left(\frac{P_{it}^X}{P_{dt}^X}\right)^{\eta_X} exp(z_{it})$$
(3)

where  $z_{it}$  is the unobserved firm specific demand shock.

Equation 2 can be used to obtain an expression for  $P_{it}$  and a firms domestic revenue is  $R_{it} = P_{it}Q_{it}$ , and inserting price into the revenue function and taking a log to get the revenue function in the domestic market:

$$\tilde{r}_{it} = \beta_l l_{it} + \beta_m M_{it} + \beta_K K_{it} + \beta_d Q_{dt} + \omega_{it}^* + u_{it}$$

$$\tag{4}$$

The revenue function for the export market can be similarly derived to get:

$$\tilde{r}_{it} = \beta_l l_{it} + \beta_m M_{it} + \beta_K K_{it} + \beta_X Q_{Xt} + \omega_{it}^* + u_{it} + z_{it}^*$$

$$\tag{5}$$

where 
$$\beta_h = \frac{\eta_d+1}{\eta_d}\alpha_h$$
,  $\beta_{s.m} = \frac{1}{\eta_d}$ ,  $\omega_{it}^* = \omega_{it}^* \frac{\eta_d+1}{\eta_d}$  and  $z_{it}^* = z_{it}eta_d^{-1}$ 

Das, Mark J Roberts, and Tybout 2007 display a relation between profits and revenue. I use this estimate the constant demand of elasticity in both the domestic and export market. In the domestic market, the profits are:

$$\pi_{it}^d = \frac{1}{\eta_d} r_{it}^d(K_{it}, \omega_{it}) \tag{6}$$

In the export market, the profits are:

$$\pi_{it}^X = \frac{1}{\eta_X} r_{it}^X(K_{it}, \omega_{it}) \tag{7}$$

#### 4.2 Transition of Productivity

The firm-level productivity is allowed to the be endogenously affected by the firms decision to export and import. Therefore, the law of motion of productivity is:

$$\omega_{it} = g(\omega_{it-1}, d_{it-1}^X, d_{it-1}^M) + \nu_{it}$$
(8)

$$\omega_{it} = \alpha_o + \alpha_1 \omega_{it-1} + \alpha_2 \omega_{it-1} + \alpha_3 \omega_{it-1}^2 + \alpha_4 d_{it-1}^X + \alpha_5 d_{it-1}^M + \alpha_6 d_{it-1}^X d_{it-1}^M \nu_{it}$$
 (9)

where  $d_{it-1}^X$  is an indicator function of the firms lagged export participation,  $d_{it-1}^M$  is an indicator function of the firms lagged import participation and  $\nu_{it}$  is an iid shock to the productivity. The lagged export and import indicator variables allow for learning-by-exporting and productivity benefits from importing.

The model assumes that productivity is only affected by the intensity of export/importing but is only dependent on the decision.

The firm-specific demand shock is modelled as an AR(1) process.

## 4.3 Dynamic Model

Firm must pay a fixed/sunk costs of trading. Let  $d_{i,t}^X$  be the indicator function of participation in the export market and  $d_{i,t}^M$  be the indicator function of participation in the import market. Then the total costs paid by firm i in period t is given by:

$$F(d_{it}, d_{it-1}) =$$

1. 
$$f^{x} + c^{X}(1 - d_{it-1}^{X})$$
 for  $(d_{it}^{X}, d_{it}^{M}) = (1, 0)$   
2.  $f^{x} + c^{M}(1 - d_{it-1}^{M})$  for  $(d_{it}^{X}, d_{it}^{M}) = (0, 1)$   
3.  $\lambda[f^{x} + f^{M} + c^{X}(1 - d_{it-1}^{X}) + c^{M}(1 - d_{it-1}^{M})]$  for  $(d_{it}^{X}, d_{it}^{M}) = (1, 1)$   
4. 0 for  $(d_{it}^{X}, d_{it}^{M}) = (0, 0)$ 

Here  $f^X$  is the fixed cost of exporting,  $C^X$  is the sunk cost of exporting,  $f^M$  is the fixed cost of importing,  $f^M$  is the fixed cost of importing and  $\lambda$  captures the degrees of complementarity between exporting and importing.

$$S_{it} = (\omega_{it}, K_{it}, d_{it-1}^X, d_{it-1}^M)$$

$$V_{it}(S_{it}) = \max_d(\pi_{it}^d + d_{it}\pi_{it}^X + F(d_{it}, d_{it-1}) + \beta E(V_{it}(s_{it+1}|s_{it})))$$
(10)

## 5 Estimation

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## 6 Appendix

## 6.1 Descriptive Statistics

Table 10 Summary statistics of Salary (log) None Export only Import only 0.2 -Both density 0.1 -0.0 -12 Isalary Status mean  $\operatorname{sd}$ None 2.389256204241381.6574163067362Import only 3.582903777115651.65917820757379Export Only 3.08725614535879 1.56522436883097Both 4.717006214693911.64007118377638

Table 11 Summary statistics of Expenditure on raw material (log) None 0.25 -Export only 0.20 -Import only Both density 0.10 -0.05 -0.00 -5 10 Ö 15 Irawmat Status mean  $\operatorname{sd}$ None 2.01511886080119 4.71302841952572Import only 5.975657375877821.80857579708302Export Only 5.270131377817741.86825567459697 ${\bf Both}$ 6.848375805084771.76910896695059

