Export Duration: How to Foster Always Exporters?

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1. Introduction & Motivation



Esp., exporters to "related firms" vs. to "unrelated firms"
Any difference in survivability in export markets?

DAny difference in the determinants of the survivability?

⇒ Effective policy measures fostering always exporter firms

2. Literature

<u>Theory</u>: Schröder and Sørensen (EER 2012).

Empirical:

Import duration: Mostly aggregate-level data (e.g., product)

Besedeš & Prusa (JIE 2006, CJE 2006), Nitsch (RWE 2009)

DExport duration: Aggregate-level data

Besedeš & Blyde (WP 2010)

Export duration: Micro-level data

Bilateral import data at the six-digit level of Harmonized System

Obashi (JWE 2010): Machinery parts trade is longer-lived than finished products Esteve-Pérez al. (El 2013): Risk of destination & information matter

Spanish data

Our paper: Using firm-level data to examine <u>the implication of</u> <u>trade partners' characteristics</u> on the survivability in export MKT

3. Key Findings

- Semi-parametric and parametric survival analyses reveal:
- I. Survivability in export markets increases when firms are...
 - a. More innovative
 - b. Financially less constrained
 - c. Anchored more firmly to overseas markets
- II. Export intensity to related firms mostly <u>negatively</u> affects the survivability in most of the case (non-linear effect)
- III. The survivability (i.e., in export MKT) of firms exporting mostly to unrelated firms is affected by information channel

Policy proposal: Encouraging a specific type of exports through information channel (e.g., <u>NEXI's recent works</u>) 3

4. Why hazard estimation?

Many samples are censored from left

Summary statistics of duration for completed and censored samples

	Variable	Obs (risk)	Mean	Std. Dev.	Min	Max
Completed Sample		520	4.33	3.18	1	13
Censored sample (from right)	Duration	19,306	7.09	3.84	1	15

5. <u>Data (1)</u>

BSBSA Firms' export status

Firms' characteristics (esp., whether to related or unrelated client firms)

COSMOS2
Transaction partners (i.e., banks)

NEEDs FQ
Banks' characteristics

5. <u>Data (2)</u>

How to measure export spell?

□ Need some criteria for the break of export status

- <u>X-year criteria</u>: Need to observe X consecutive years to identify the break of export status
- Assume X=3: Roberts & Tybout (AER 1997)

Left-censoring
Use the data "as is"

Right-censoring
 Employ Tobit type adjustment

5. <u>Data (3)</u>

Non-parametrically computed survivor function



5. <u>Data (4)</u>

Non-parametrically computed hazard function



- 6. Empirical Strategy
 - Non-parametric, semi-parametric, parametric hazard estimations \square Parametric: Two distributional assumptions (identify $\uparrow \& \downarrow$)

$$S(t) \equiv \Pr(T \ge t)$$

$$\lambda(t) \equiv \lim_{\tau \to \infty} \frac{\Pr(t + \tau > T \ge t | T \ge t)}{\tau} = -\frac{d \ln S(t)}{dt} = \frac{f(t)}{S(t)}$$

$$S(t, x(t); \theta) \equiv \Pr(T \ge t, x(t); \theta)$$

$$\lambda(t, x(t), \theta) \equiv \lim_{\tau \to 0} \frac{\Pr(t + \tau > T \ge t | T \ge t, x(t); \theta)}{\tau} = \lambda_0(t; \alpha) \phi(x(t), \beta)$$

$$(4)$$

7. Empirical Analyses (1)

List of explanatory variables

Variable Name	Definition	Obs	Mean	Std. Dev.	Min	Max
Firm basic characteristics						
FIRM_TFP	TFP measured through Good et al.	19,999	0.05	0.16	-0.66	0.59
FIRM_RDRATIO	R&D investment / Sales	19,999	0.02	0.03	0.00	1.20
FIRM_SIZE	LN(firms' total asset)	19,999	8.90	1.35	5.55	15.22
FIRM_AGE	Firm age from establishment	19,948	44.50	17.31	0.00	119.00
REL_CLIENT_DUMMY	Dummy for export to relative firms / total exports is above 75percentile point	19,999	0.57	0.49	0	1
Firm financial characteristics						
FIRM_CASH	Liquidity asset / Total Asset	19,999	0.58	0.15	0.00	1.00
FIRM_LISTED	Dummy for listed status	19,999	0.07	0.26	0	1
BANK_SIZE	Main banks' LN(banks' total asset)	19,999	16.77	1.48	12.40	18.81
BANK_CAPRATIO	Main banks' equity / total asset	19,999	0.04	0.01	0.00	0.13
Firm own experiences in overseas markets						
FIRM_FORINVESTMENTRATIO	Firms' foreign lending & investment / total asset	19,999	0.03	0.06	0.00	0.93
FIRM_FOREMPLOYEES	Firms' #(overseas employees) / #(total employees)	19,999	0.00	0.02	0.00	0.69
FIRM_FORESTABLISH	Firms' #(overseas establishments) / #(total establishments)	19,999	0.04	0.11	0.00	0.95
Information channel						
NUM_NEARBYFIRMS	#(firms) located in the same city	19,999	420.38	604.60	0.00	2068.00
NUM_NEARBYEXPORTFIRMS_IND	#(exporter firms in the same industry) located in the same city	19,999	4.55	7.19	0.00	254.00
FIRM_IMPORTRATIO	Import / total sales	19,014	0.04	0.09	0.00	0.94
FIRM_FOROWNERSHIP	Foreign ownership ratio	19,999	14.50	88.29	0	1000

7. Empirical Analyses (2-1)

Semi-Parametric estimation by all samples

	Firm-Level Clustered		Innovativeness, financial constraint,
All the indep yer is larged one period	Hazard I	Effect on	and own ownorimont
All the indep var is lagged one-period	Ratio	Duration	and own experiment
FIRM_TFP	1.1733		
FIRM_RDRATIO	0.0005	+++	
FIRM_SIZE	1.0771		
FIRM_AGE	0.9981		
REL_CLIENT_DUMMY	1.6111		
FIRM_CASH	0.4825	++	
FIRM_LISTED	0.5837	++	
BANK_SIZE	0.9648		
BANK_CAPRATIO	0.1042		
FIRM_FORINVESTMENTRATIO	0.0050	+++	
FIRM_FOREMPLOYEES	0.0106		Exports to related firms
FIRM_FORESTABLISH	0.2221		
			Shorter-lived
NUM_NEARBYFIRMS	1.0000		
NUM_NEARBYEXPORTFIRMS_IND	0.9903		
FIRM_IMPORTRATIO	0.4322		
FIRM_FOROWNERSHIP	0.9998		
Number of Obs.	18,963		
Number of Subject	4,754		
Number of Failures	479		
Time at Risk	18,963		
Wald chi2	79.00		
Prob > chi2	0.0000	1	
Log pseudo likelihood	-3407.3	1	

7. Empirical Analyses (2-1)

Semi-Parametric estimation by all samples



7. Empirical Analyses (2-2)

Parametric estimation by all samples confirm the results

	Weibull		Gompertz		Log-Logstic		
All the indep yer is larged one period	Hazard	Effect on	Hazard	Effect on	Coaf	Effect on	
All the indep var is lagged one-period	Ratio	Duration	Ratio	Duration	Coel.	Duration	
FIRM_TFP	0.9201		1.1517		0.0441		
FIRM_RDRATIO	0.0001	+++	0.0002	+++	12.6530	+++	
FIRM_SIZE	1.0406		1.0603		-0.0399		
FIRM AGE	0.9940	++	0.9975		0.0067		
REL_CLIENT_DUMMY	1.5254		1.5539		-0.6434		
FIRM_CASH	0.4508	++	0.4353	+++	1.2285	++	
FIRM LISTED	0.5842	++	0.5764	++	0.7628	++	
BANK_SIZE	0.9585		0.9576		0.0580		
BANK_CAPRATIO	0.0300		0.0314		3.8894		
FIRM_FORINVESTMENTRATIO	0.0021	+++	0.0025	+++	8.8199	+++	
FIRM_FOREMPLOYEES	0.0072		0.0081		8.2580		
FIRM_FORESTABLISH	0.1750	+	0.1976	+	2.4181	+	
NUM NEARBYEIRMS	1 0000		1 0000		0 0000		
NUM NEARBYEXPORTEIRMS IND	0.9799		0.9808		0.0000		
FIRM IMPORTRATIO	0 2781	+	0 3110		1 6952	+	
FIRM FOROWNERSHIP	0.9999	I	0.9998		0.0001		
	0.7777		0.7770		0.0001		
cons	0.2141	++	0.1712	++	1.6865		
Shape Parameter	Negative	***	Negative	***	Negative	***	
Number of Obs.			18	,963			
Number of Subject	4,754						
Number of Failures	479						
Time at Risk			18	,963			
Wald chi2	105.82		96.33		119.59		
Prob > chi2	0.0000		0.0000		0.0000		
Log pseudo likelihood	-15	66.6	-1530.4		-1559.6		

7. Empirical Analyses (3-1)

Closer look through semi-Parametric estimation

	Firm-Level	Clustered	
All the indep var is lagged one-period	Hazard Ratio	Effect on Duration	Higher reliance on related firms
FIRM_TFP	1.4310		contributes to long life as far as the
FIRM_RDRATIO	0.0001	++	level of the exposure is low
FIRM_SIZE	1.0462		
FIRM_AGE	0.9941		
REL_EXPORTRATIO	0.0029	+++	
REL EXPORTRATIO SQ	240.8868		
FIRM_CASH	0.3754	+	
FIRM_LISTED	0.6574		
BANK_SIZE	0.9792		
BANK_CAPRATIO	0.3463		
FIRM_FORINVESTMENTRATIO	0.0140	+	Litebour wellen oo
FIRM_FOREMPLOYEES	0.0000		Higner reliance
FIRM_FORESTABLISH	1.8259		over the high level exposure region
NUM_NEARBYFIRMS	1.0005		↔ Snorter-lived
NUM_NEARBYEXPORTFIRMS_IND	0.9297	+++	
FIRM_IMPORTRATIO	0.1348		
FIRM_FOROWNERSHIP	0.9997		_
Number of Obs.	10,7	00	-
Number of Subject	3,72	23	
Number of Failures	18	5	
Time at Risk	10,7	00	
Wald chi2	64.5	53	
Prob > chi2	0.00	000	
Log pseudo likelihood	-1184	4.53	14

7. Empirical Analyses (3-2)

Closer look through subsample semi-Parametric estimation

		Firm-Leve	=		
	REL_EXPO	RTRATIO	REL_EXPORTRATIO		_
	>=75%	>=75% point <75% point			
All the indep war is lagged one period	Hazard	Effect on	Hazard	Effect on	
All the indep var is lagged one-period	Ratio	Duration	Ratio	Duration	_
FIRM_TFP	1.0918		1.3817		_
FIRM_RDRATIO	0.0016	++	0.0005	+	
FIRM_SIZE	1.1703		0.9224		
FIRM_AGE	0.9981		0.9997		
FIRM_CASH	0.5822		0.3618		
FIRM_LISTED	0.5924	++	0.6158		
BANK_SIZE	0.9717		0.9429		
BANK_CAPRATIO	0.0755		2.5094		
					"Information channel"
FIRM_FORINVESTMENTRATIO	0.0621	+	0.0000	++	
FIRM_FOREMPLOYEES	0.7359		0.0000		matter only
FIRM_FORESTABLISH	0.1559	++	1.2159		for this subsample
NUM_NEARBYFIRMS	0.9998		1.0005		
NUM_NEARBYEXPORTFIRMS_IND	1.0049		0.9316	++	
FIRM_IMPORTRATIO	0.6781		0.0491		
FIRM_FOROWNERSHIP	0.9997		1.0002		_
Number of Obs.	10,7	22	8,24	41	_
Number of Subject	3,70)4	3,32	26	
Number of Failures	344	4	13	5	
Time at Risk	10,7	22	8,24	41	
Wald chi2	34.6	58	28.5	52	
Prob > chi2	0.00	27	0.01	85	15
Log pseudo likelihood	-2277.08		-829	.13	10

7. Empirical Analyses (3-2)

Closer look through subsample semi-Parametric estimation



8. Discussion

Exporting to related firms
 Might work as an <u>entry ticket</u>

However, it is important to understand that too high reliance on the related firms does not necessarily lead to long-lived

□In such a case, even after spending a certain length of periods in export markets, the survivability cannot improve (⇔<u>low LBE</u>?)

There exists some <u>specific channel</u> supporting firms exporting to non-related firms (i.e., information channel)

9. Policy Implication

- Higher survivability in export market is a precondition for firms to exhibit learning-by-exporting
 - □ It seems that firms doing <u>"stand-alone" exports</u> show higher chance to learn from exporting (⇒Hosono et al. 2014)
 - Policy measure might need to target on such firms with higher prospect in terms of learning-by-exporting
 - □ Information channel is a key
 - □ E.g., encouraging such firms' export thorough the recent expansion of <u>NEXI's program</u> could be highly effective

□ Also, surviving the first few years seems to matter

10. <u>Summary</u>

- Specific firm characteristics are correlated with higher survivability in export markets
- Reliance on related firms in exports seems to have pros and cons
- Higher availability of the information about overseas markets might contribute to higher survivability (and learning-by-exports)
- Some ideas for future research
 - Firm × product-level analysis using customs data
 - Substitutability between exports and FDI

Thank you and comments are welcome!

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