

# Export Duration: How to Foster Always Exporters?

Prepared for

RIETI – Keio University joint workshop

「日本企業の生産性をめぐる現状と課題」

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# 1. Introduction & Motivation

## ■ How can firms be the **“always exporter”**?

□ Firm characteristics

□ Transaction partners

□ Export experiences

Precondition of Learning-by-Exporting!

Potential determinants

## ■ Esp., exporters to **“related firms”** vs. to **“unrelated firms”**

□ Any difference in survivability in export markets?

□ Any difference in the determinants of the survivability?

⇒ Effective policy measures fostering always exporter firms

## 2. Literature

- Theory: Schröder and Sørensen (EER 2012).

- Empirical:

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

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

- Export duration: Aggregate-level data

Besedeš & Blyde (WP 2010)

- Export duration: Micro-level data

Obashi (JWE 2010): Machinery parts trade is longer-lived than finished products

Esteve-Pérez al. (EI 2013): Risk of destination & information matter

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

Spanish data

- **Our paper: Using firm-level data to examine the implication of trade partners' characteristics 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 **negatively** 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., NEXI's recent works)**

## 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	Duration	520	4.33	3.18	1	13
Censored sample (from right)		19,306	7.09	3.84	1	15

## 5. Data (1)

- 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. Data (2)

### ■ How to measure export spell?

#### □ Need some criteria for the break of export status

- **X-year criteria**: Need to observe X consecutive years to identify the break of export status

- Assume  $X=3$ : Roberts & Tybout (AER 1997)

### ■ Left-censoring

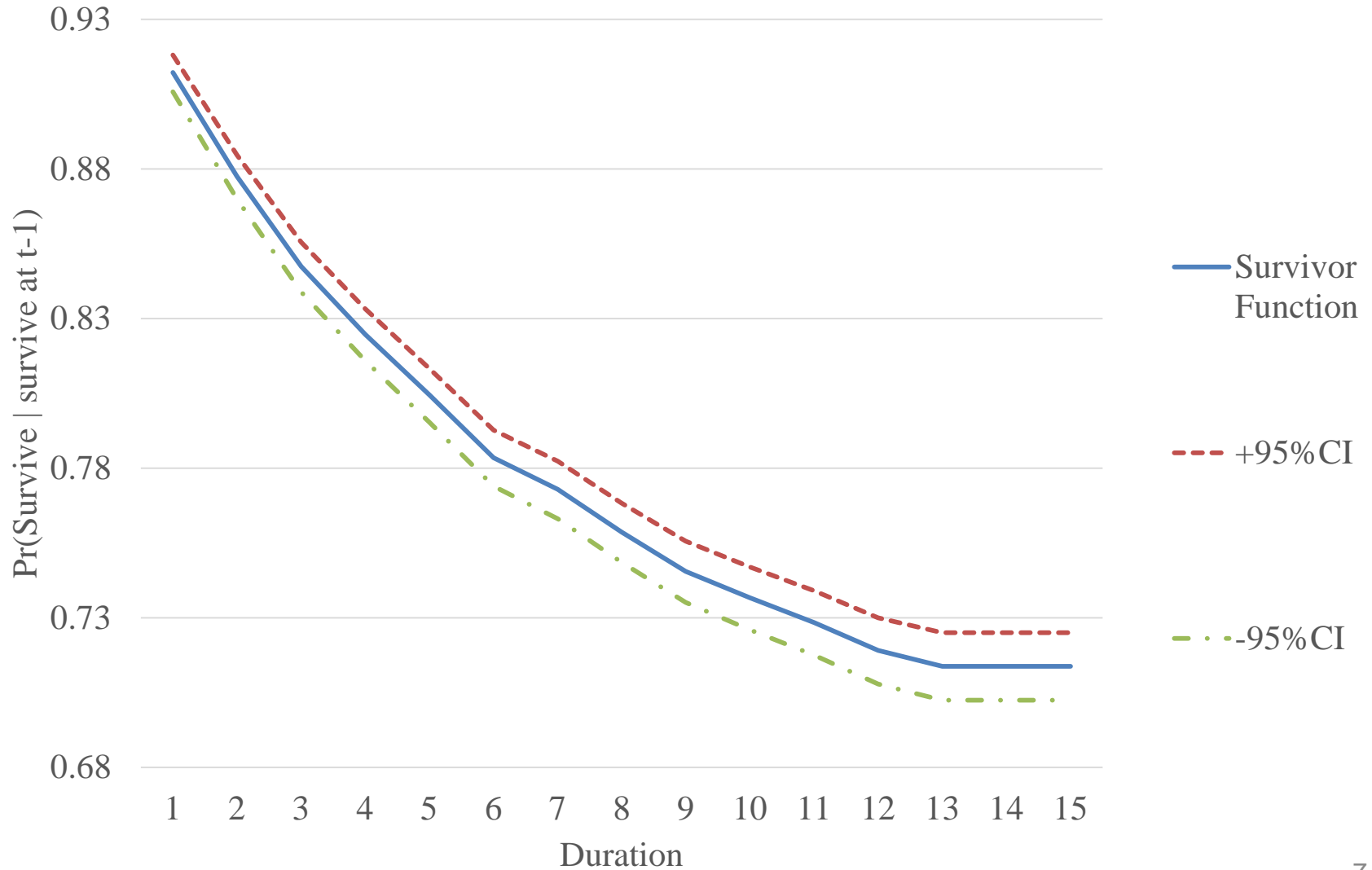
#### □ Use the data “as is”

### ■ Right-censoring

#### □ Employ Tobit type adjustment

# 5. Data (3)

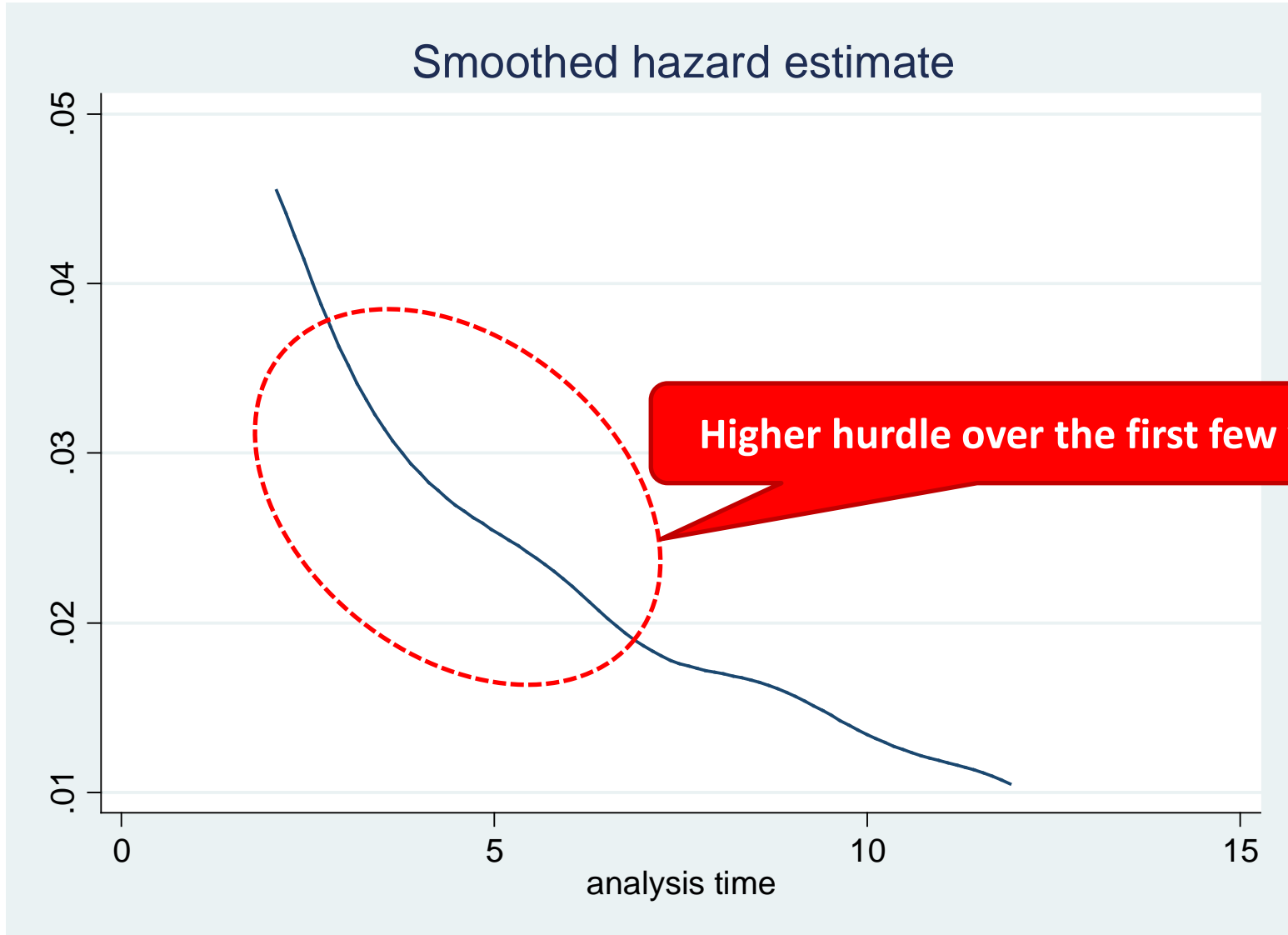
## ■ Non-parametrically computed survivor function





## 5. Data (4)

- Non-parametrically computed hazard function



## 6. Empirical Strategy

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

$$S(t) \equiv \Pr(T \geq t) \tag{1}$$

$$\lambda(t) \equiv \lim_{\tau \rightarrow \infty} \frac{\Pr(t + \tau > T \geq t | T \geq t)}{\tau} = -\frac{d \ln S(t)}{dt} = \frac{f(t)}{S(t)} \tag{2}$$

$$S(t, x(t); \theta) \equiv \Pr(T \geq t, x(t); \theta) \tag{3}$$

$$\lambda(t, x(t), \theta) \equiv \lim_{\tau \rightarrow 0} \frac{\Pr(t + \tau > T \geq t | T \geq t, x(t); \theta)}{\tau} = \lambda_0(t; \alpha) \phi(x(t), \beta) \tag{4}$$

# 7. Empirical Analyses (1)

## ■ List of explanatory variables

Variable Name	Definition	Obs	Mean	Std. Dev.	Min	Max
<b>Firm basic characteristics</b>						
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
<b>Firm financial characteristics</b>						
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
<b>Firm own experiences in overseas markets</b>						
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
<b>Information channel</b>						
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

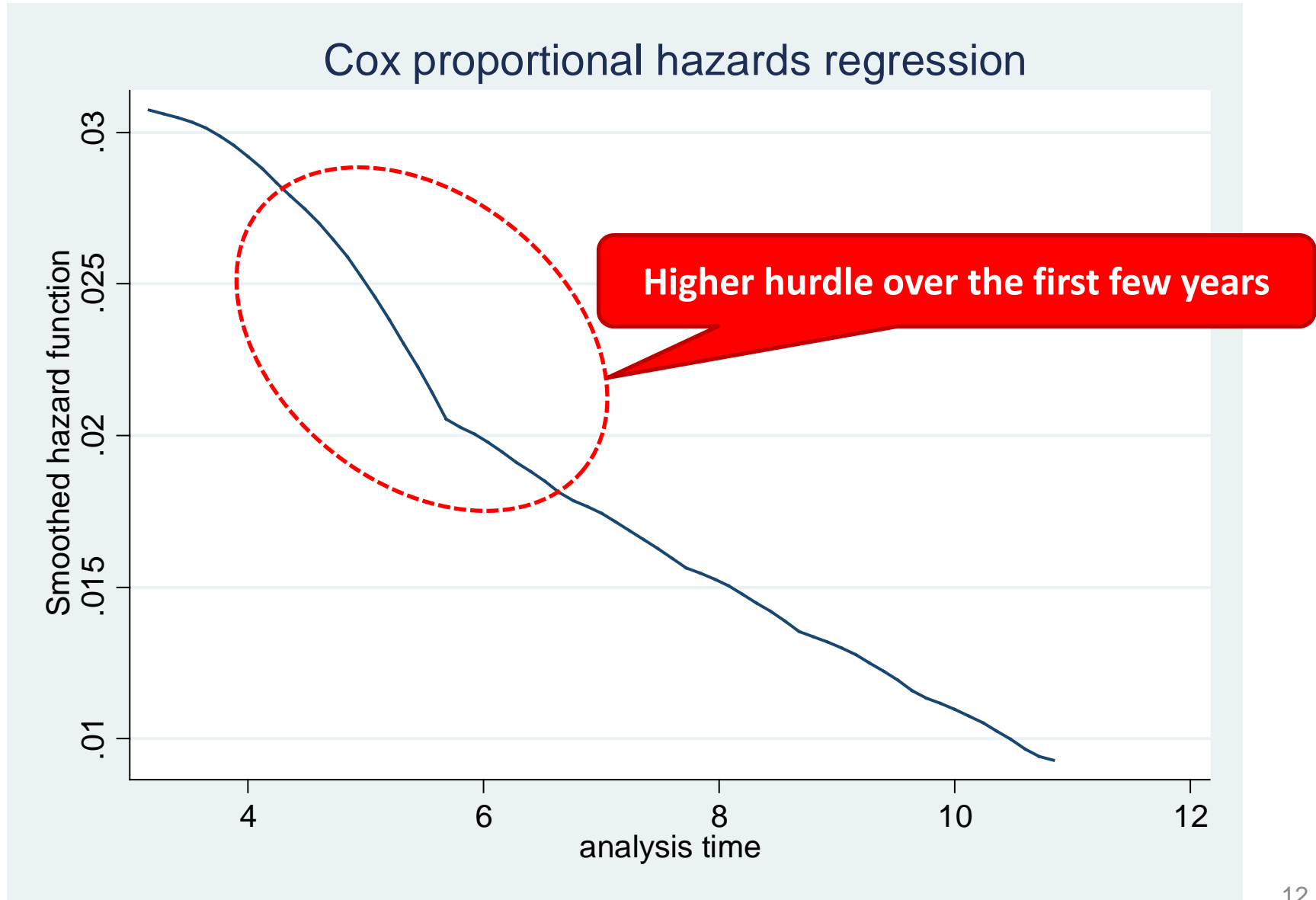
All the indep var is lagged one-period	Firm-Level Clustered	
	Hazard Ratio	Effect on Duration
FIRM_TEP	1.1733	
FIRM_RDRATIO	0.0005	+++
FIRM_SIZE	1.0771	
FIRM_AGE	0.9981	
REL_CLIENT_DUMMY	1.6111	---
FIRM_CASH	0.4825	++
FIRM_LISTED	0.5837	++
BANK_SIZE	0.9648	
BANK_CAPRATIO	0.1042	
FIRM_FORINVESTMENTRATIO	0.0050	+++
FIRM_FOREMPLOYEES	0.0106	
FIRM_FORESTABLISH	0.2221	
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	
Log pseudo likelihood	-3407.31	

Innovativeness, financial constraint, and own experiment

Exports to related firms  
↔ Shorter-lived

# 7. Empirical Analyses (2-1)

- Semi-Parametric estimation by all samples



# 7. Empirical Analyses (2-2)

## ■ Parametric estimation by all samples confirm the results

All the indep var is lagged one-period	Weibull		Gompertz		Log-Logistic	
	Hazard Ratio	Effect on Duration	Hazard Ratio	Effect on Duration	Coef.	Effect on 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_NEARBYFIRMS	1.0000		1.0000		0.0000	
NUM_NEARBYEXPORTEFIRMS_IND	0.9799		0.9808		0.0245	
FIRM_IMPORTRATIO	0.2781	+	0.3110		1.6952	+
FIRM_FOROWNERSHIP	0.9999		0.9998		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	-1566.6		-1530.4		-1559.6	

# 7. Empirical Analyses (3-1)

## ■ Closer look through semi-Parametric estimation

All the indep var is lagged one-period	Firm-Level Clustered	
	Hazard Ratio	Effect on Duration
FIRM_TFP	1.4310	
FIRM_RDRATIO	0.0001	++
FIRM_SIZE	1.0462	
FIRM_AGE	0.9941	
REL_EXPORTRATIO	0.0029	+++
REL_EXPORTRATIO SO	240.8868	---
FIRM_CASH	0.3754	+
FIRM_LISTED	0.6574	
BANK_SIZE	0.9792	
BANK_CAPRATIO	0.3463	
FIRM_FORINVESTMENTRATIO	0.0140	+
FIRM_FOREMPLOYEES	0.0000	
FIRM_FORESTABLISH	1.8259	
NUM_NEARBYFIRMS	1.0005	---
NUM_NEARBYEXPORTFIRMS_IND	0.9297	+++
FIRM_IMPORTRATIO	0.1348	
FIRM_FOROWNERSHIP	0.9997	
Number of Obs.	10,700	
Number of Subject	3,723	
Number of Failures	185	
Time at Risk	10,700	
Wald chi2	64.53	
Prob > chi2	0.0000	
Log pseudo likelihood	-1184.53	

Higher reliance on related firms contributes to long life as far as the level of the exposure is low

Higher reliance over the high level exposure region  
↔ Shorter-lived

# 7. Empirical Analyses (3-2)

## ■ Closer look through subsample semi-Parametric estimation

All the indep var is lagged one-period	Firm-Level Clustered			
	REL_EXPORTRATIO ≥75% point		REL_EXPORTRATIO <75% point	
	Hazard Ratio	Effect on Duration	Hazard Ratio	Effect on 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	
FIRM_FORINVESTMENTRATIO	0.0621	+	0.0000	++
FIRM_FOREMPLOYEES	0.7359		0.0000	
FIRM_FORESTABLISH	0.1559	++	1.2159	
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.	10,722		8,241	
Number of Subject	3,704		3,326	
Number of Failures	344		135	
Time at Risk	10,722		8,241	
Wald chi2	34.68		28.52	
Prob > chi2	0.0027		0.0185	
Log pseudo likelihood	-2277.08		-829.13	

“Information channel”  
matter only  
for this subsample

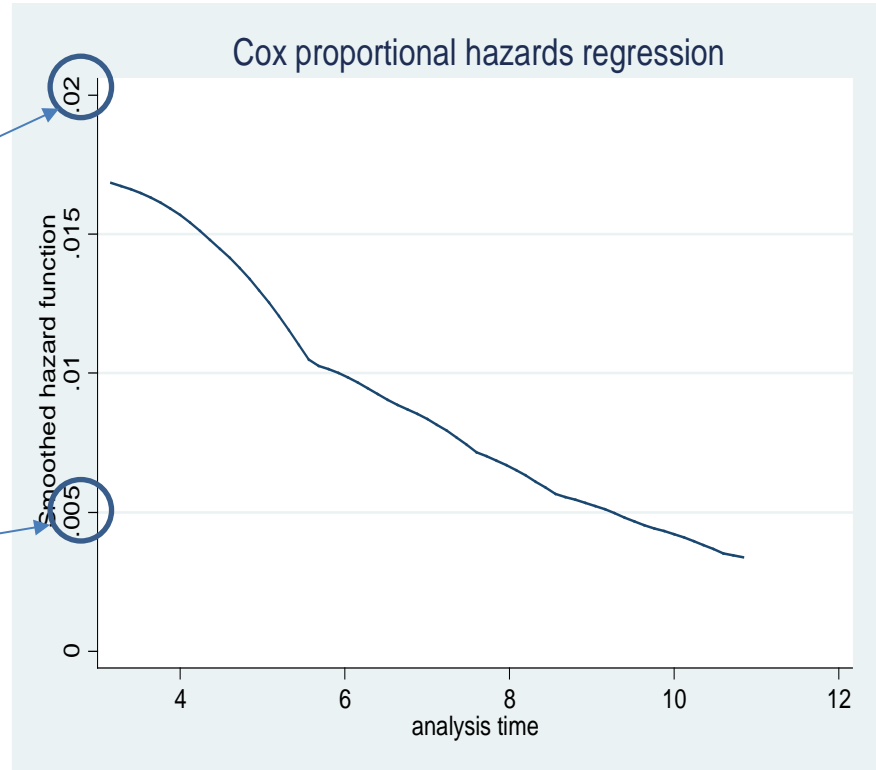
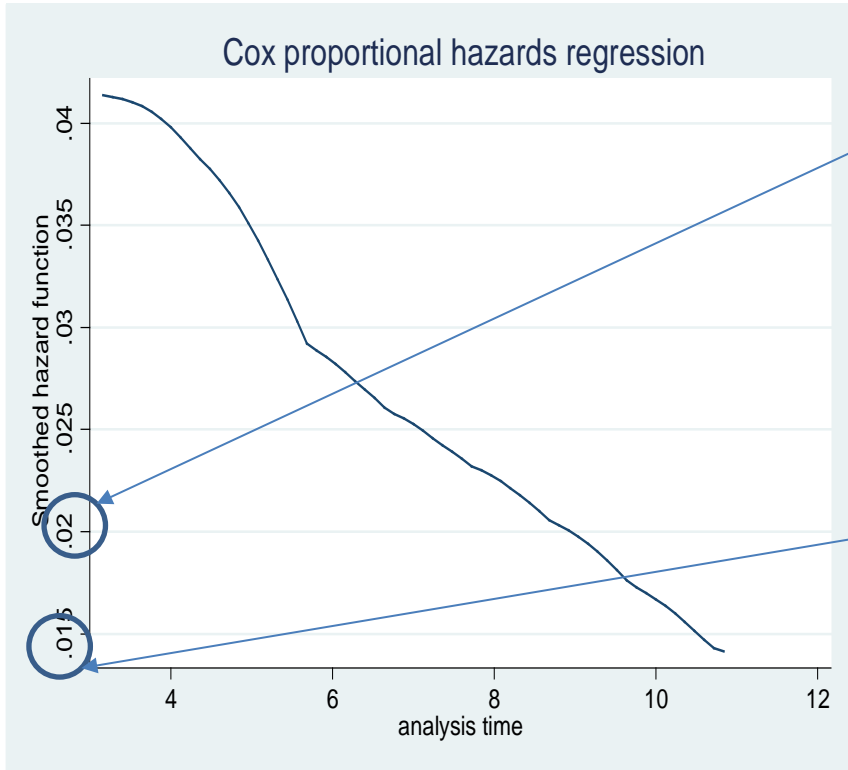


# 7. Empirical Analyses (3-2)

- Closer look through subsample semi-Parametric estimation

Higher reliance

Lower reliance



## 8. Discussion

- Exporting to related firms
  - Might work as an entry ticket
  
  - 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 ( $\Leftrightarrow$  low LBE?)
  
- There exists some specific channel 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 **“stand-alone” exports** 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 **NEXI's program** could be highly effective
  - Also, **surviving the first few years** seems to matter

# 10. Summary

- 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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