



#### **OCP Policy Center Seminar series**

#### Foundations for Private Sector Growth: Lessons for Middle Income Countries

Caroline Freund , Senior Fellow
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### **Motivation**

- Firms create output and jobs
- When firms become more productive output increases.
- When more productive firms grow, output and jobs grow.

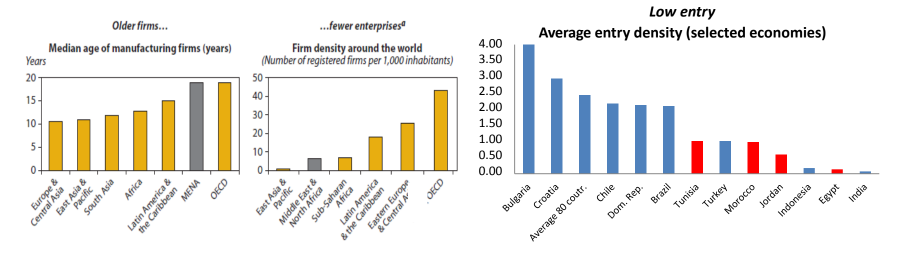


### **Motivation**

- Firms create output and jobs
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  - Hsieh and Klenow (2012) weak life-cycle dynamics constrain productivity in Mexico and India by an estimated 25 percent, as compared with US.
  - Resource reallocation across firms within industries accounts for most of the gains from trade liberalization.

# The Private Sector in MENA is Underdeveloped





- Relatively few firms per capita
- Low entry rates; competitive pressure of entrants is low
- Many old firms: competition does not weed out the weak



# Which Firms Create the Most Jobs? Evidence from Morocco and Tunisia





### Introduction

- Which firms create the most jobs?
  - Answering this question is at the heart of the debate about how to tackle unemployment
- Popular notion: Small firms create the most jobs.
  - But is this true?
  - Most studies based on partial data often from developed countries
- We revisit this question in Tunisia using a unique, confidential database containing information on ALL\_registered enterprises, including the self-employed
- Offer some similar evidence for Morocco, using manufacturing census,



### **Data**

# Repertoire National des Enterprises (1996-2010)

- Panel of <u>all</u> registered private firms in Tunisia
  - including those without salaried employees, i.e. the self-employed
- Covers all sectors except agriculture

Manufacturing Census Morocco (1996-2006)



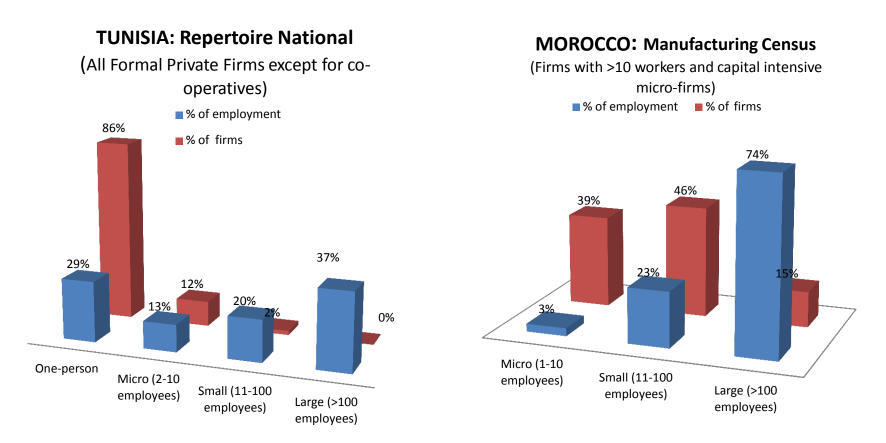


A Bird's Eye View of Firms and Jobs:

4 stylized facts



### Fact #1: Too Many Small Firms



For comparison; in the U.S. firms with more than 10,000 employees account for 48% of employment – in Tunisia, no such firms exists, one in Morocco.



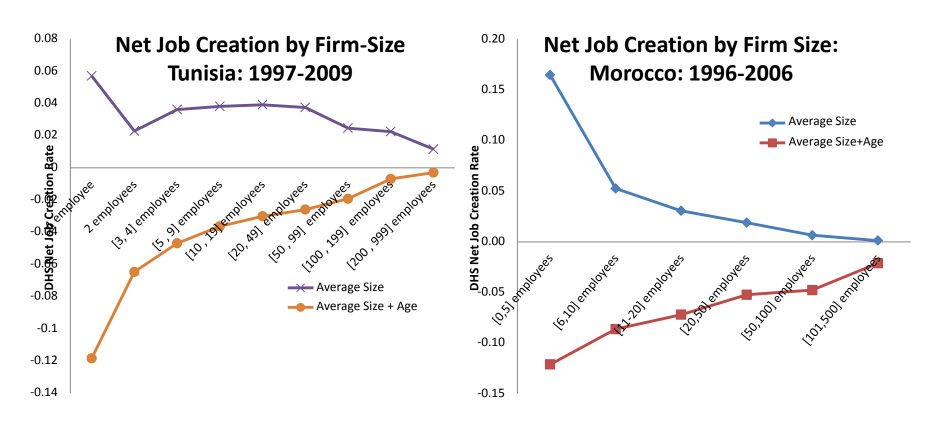


			Short	t-term tran	saction ma	atrix				
				Annual Tr	ansitions					
		Tunisia – All Fi	rms				Morocco –	Manufactu	ring only	
Status in year t+1				Status in year t+1						
				Status in						
Status in year t	Exited	1-person	Micro	Small	Large	year t	Exited	Micro	Small	Large
1-person	5,3%	90,6%	3,8%	0,2%	0,0%					
Micro	3,3%	10,6%	83,9%	2,1%	0,0%	Micro	11.1%	81.0%	7.9%	0.0%
Small	1,8%	7,1%	10,1%	78,4%	2,6%	Small	6.9%	6.8%	83.6%	2.7%
Large	1,1%	3,1%	1,5%	10,3%	84,0%	Large	5.1%	0.1%	7.6%	87.1%

			Lo	n <b>g-term tra</b> i Decadal T	nsaction ma ransitions	trix				
	<b>Tunisia – All Firms</b> Status in year t+10					Morocco – Manufacturing only Status in year t+10				
Status in year t	Exited	1-person	Micro	Small	Large	Status in year t	Exited	Micro	Small	Large
1-person	30,8%	65,5%	3,4%	0,3%	0,0%					
Micro	19,0%	41,2%	37,0%	2,8%	0,1%	Micro	52.1%	36.5%	11.3%	0.1%
Small	14,8%	28,4%	14,0%	39,5%	3,3%	Small	44.6%	9.5%	41.2%	4.8%
Large	15,8	3% 2	3,3%	2,9%	15,2%	Large	40.7%	0.6%	12.9%	45.9%

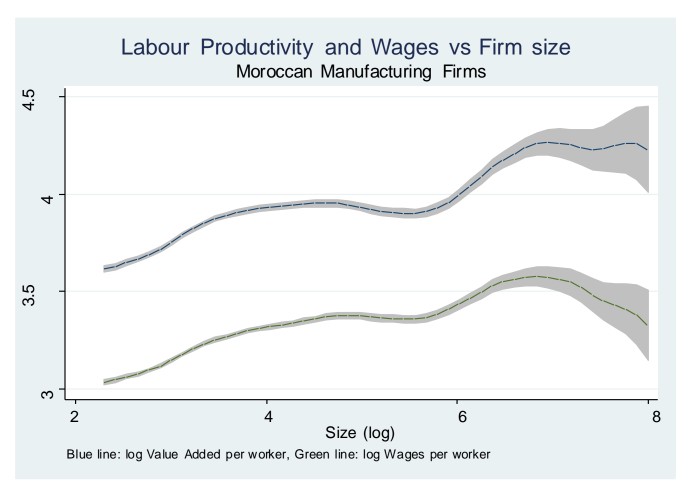


#### Fact #3: It's Age, not Size, that Matters





# Fact #4: Large firms create better jobs





# **Implications**

- Weak firm dynamics constrain job growth
  - Too many small firms
  - Little growth, even in the long run
  - Youth more important that size in creating jobs.
- Better jobs do come in big firms

### Firms and Globalization

**Evidence from 32 Countries** 





# Countries Don't Export, Firms Do Learning from firm-level data

 Exporters are more productive than other firms

 Extreme heterogeneity among exporters

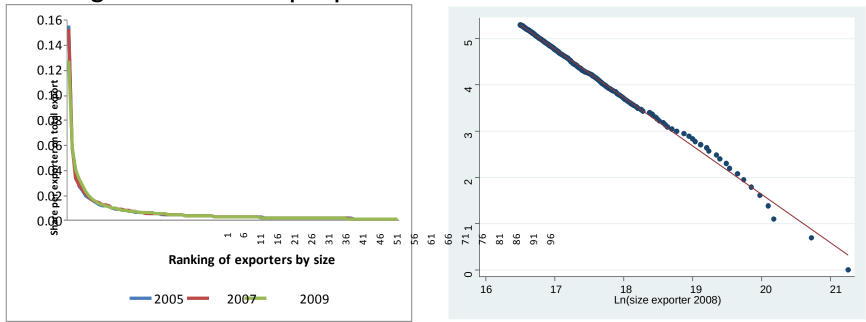
Large multi-product firms dominate





The total values per exporter follow a Zipf's curve in all countries: a few big firms concentrate most of the exports.

Average Pareto shape parameter is 0.996. Half below 1.



Note: Exclude exporters with less than \$1,000. Similar results with top 5% or top 10%.



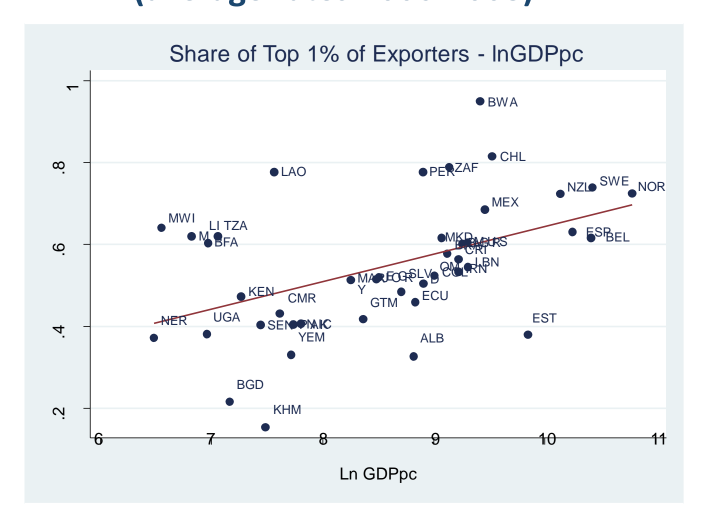
# **Some Examples**

Company	Country	Share of Exports Ye	ear	Industry
Nokia	Finland	25	2004	Electronics
Intel	Costa Rica	20	2006	Electronics
Samsung	Korea	20	2012	Electronics
Bulyanhulu gold mine	Tanzania	19	2009	Mining
Arab Potash Company	Jordan	11	2010	Dead sea products

# Concentration Rises with Stage of Development (average rates 2006-2008)





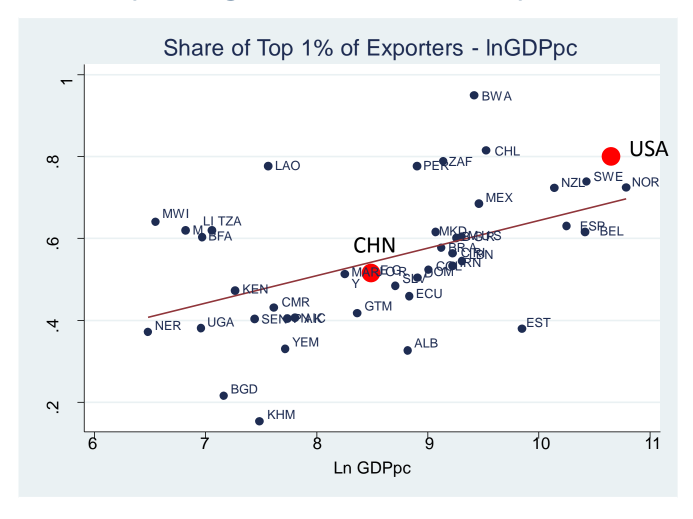


Source: Freund and Pierola 2012.

# Concentration Rises with Stage of Development (average rates 2006-2008)





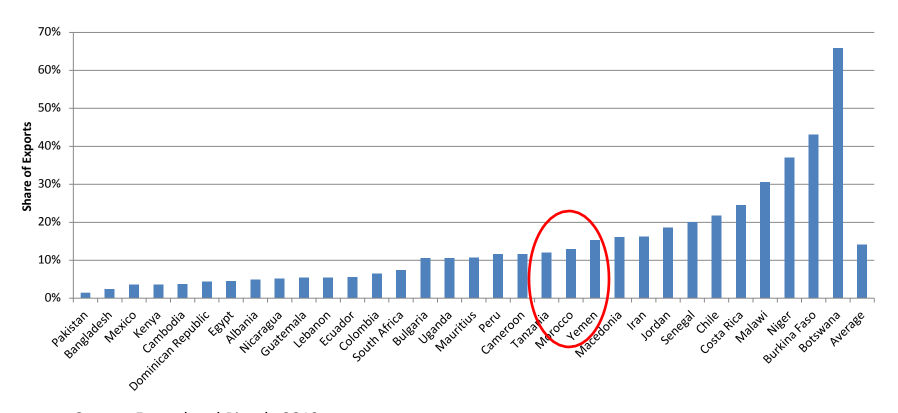


Source: Freund and Pierola 2012.

### **Exporters are Granular:**



# One firm is on average 14 percent of exports (32 countries, 2006-2008)



Source: Freund and Pierola 2012.



### Where do Superstars come from?

a. What type of firms were 2009/2010's Superstars in 2000/2002?

#### ALL Manufacturing

	Costa Rica	Morocco	Peru	Costa Rica	Morocco	Peru
top 1	30%	51%	36%	28%	47%	36%
top 02-05	22%	8%	35%	33%	11%	34%
top 06-25	15%	9%	6%	6%	11%	9%
quart 26-50	0%	6%	3%	0%	4%	5%
quart 51-75	0%	2%	1%	0%	2%	0%
bottom 25	0%	0%	0%	0%	0%	0%
NE	33%	25%	19%	33%	26%	16%

#### b. Size Distribution of 2009's and 2010's New Superstars at their Entry

				All Sectors		
	CRI	MAR	PER	Total	Percent	
top1	2	3	1	6	17%	
top 02-05	1	3	8	12	33%	
top 06-25	5	2	2	9	25%	
quart 26-50	1	4	2	7	19%	
quart 51-75				0	0%	
bottom25		2		2	6%	



## Who are Superstars?

		Tanzan	Jorda	Peru
Type of	Producer	ia <u>100</u>	m00	91%
Type of <u>Exporter</u>	Trader	%	%	9
Ownership	Foreign	80%	67%	48%
Ownership	Domestic	1%%	333%	52
Agowhon	Oto 2 years	53	81	<b>%</b> 1%
Age when first	3 to 5 years	%	%	16
exported	More than 5	0	14	<b>%</b> 4%
<del>Exported</del>	years	%	%	
		47	5	
		%	%	



## **Implications**

- Weak firm dynamics constrain export growth
  - Not enough superstar exporters
  - Little growth, even in the long run
- Superstars can be born large
  - Foreign ownership is important



## **Policy Implications**

# SME promotion may not help unless complementary constraints are addressed

-> promoting entry of large firms and removing constraints to firm growth are especially beneficial, focus on age not size

#### FDI can be transformative

->Investors enter large, creating jobs and output.

#### **Business climate is critical**

->Labor flexibility, firm entry, access to finance, etc.