TECHnological Factor Productivity

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Connection to Spain

- Low productivity growth and low productivity relative to the Frontier
- Is this due to insufficient, delayed, inefficient adoption of new technologies?
- Importance of measurement of technology
 - Solow Paradox.
 - Do establishments use the right mix of technologies?
 - Do they direct their upgrading efforts to the appropriate business functions?
 - Specifically, do they load optimally across the different business functions?

Motivation

- Open up an establishment, and zoom into each business function
- Observe **what technologies** are used to conduct the main tasks involved in the function and out of these which is **most widely used**.
- This information is relevant to study many fundamental questions
 - 1. How far are establishments from the frontier?
 - 2. Are there significant differences in technology across the business functions of an establishment?
 - 3. Why?
 - 4. Aggregate the BF-level technologies into a establishment index of technology: **TECHFP**
 - 5. What dimensions of technological landscape are more relevant for TECHFP?
 - 6. How much of the cross-establishment **dispersion in productivity** can be accounted for by the variation in TECHFP?

- New dataset (FAT) that covers representative sample of establishments in 10 countries: Korea, Poland, Brazil, India, Vietnam, Bangladesh, Senegal, Kenya, Ghana, Burkina Faso.
- The Grid:
 - A two-dimensional structure that lists business functions and technologies.
 - Covers 7 general business functions (relevant for all) and 58 sector-specific functions (11 big sectors + Other manufacturing).
 - For each of them: 4-7 technologies (total 305 technologies)
 - Can be ranked from least to most sophisticated
 - Relevant for establishments in all sectors and countries

The GRID

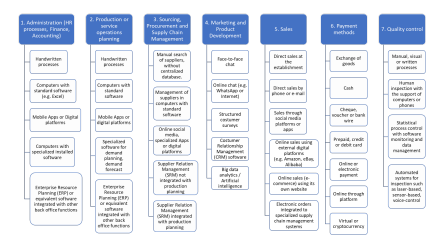


Figure 1: General Business Functions and Their Technologies

Grid for food processing •• skip slide

TECHnological Factor Productivity



- Sampling frame: Representative sample stratified at the sector, establishment size and region.
- Cover 12,636 establishments.
- Ex-post quality checks skip slide
- Technology questions:
 - Do you use technology X in the BF?
 - Of the technologies that you use in the BF, which one is the most widely used?

- Technologies in a BF can be ranked based on their sophistication.
 - Capacity to conduct more tasks, of greater complexity with greater accuracy.
- Let $r_{f,j}$ be the sophistication of a given technology, $r_{f,j} \in 1, 2, ..., R_f$

• Relative rank
$$\hat{r}_{f,j} = \frac{r_{f,j}-1}{R_f-1}$$

- $MOST_{f,j} = 1 + 4 * \hat{r}_{f,j}^{MOST}$
- $MAX_{f,j} = 1 + 4 * \hat{r}_{f,j}^{MAX}$

	Mean	SD	p10	p50	p90	Skewness	Kurtosis
$MOST_{fj}$	1.77	1.02	1.00	1.67	3.67	1.47	4.56
MAX_{fj}	2.39	1.28	1.00	2.00	4.33	0.59	2.17
$MOST_j$	1.79	0.61	1.10	1.71	2.64	0.92	3.67
MAX_j	2.41	0.82	1.43	2.28	3.58	0.61	2.86

Technology sophistication and establishment characteristics - skip slide

Technology differences across business functions

$$S_{f,j,c} = \alpha_j + \beta_{f,c} + u_{f,j,c}$$

	(1)	(2)
	MAX	MOST
$Var(S_{fjc})$	1.64	1.05
$Var(\alpha_{fc})$	0.42	0.31
$Var(lpha_j)$	0.48	0.22
$Var(u_{f,j,c})$	0.66	0.47
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Contribution WVAR	40%	45%

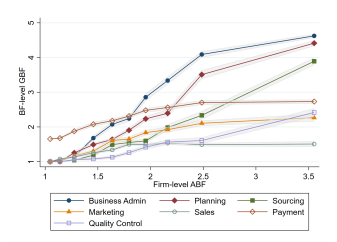
Distribution of WVAR across establishments (* skip slide) Correlates of WVAR across establishments (* skip slide)

Why is WVAR so high?

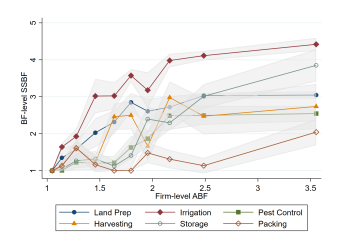
$$S_{f,j} = \alpha_f + \varepsilon_f * S_j + v_{f,j}$$

The technology curve

$$S_{f,j} = \alpha_f + \varepsilon_f * S_j + v_{f,j}$$



Technology Curve, SSBF Agriculture



Stability across countries . skip slide

A micro-foundation of the technology curve

• Establishments choose a vector of technology sophistication $s_{f,j}$ across functions, to maximize $\prod_j (a_j) - \sum_{f=1}^{N_f} C_j C_{f,X} e^{s_{f,j}}$

subject to

$$e^{a_{j}} = \left[\sum_{f=1}^{N_{f}} \underbrace{\left(\Omega_{f}^{\frac{1}{\sigma}} e^{\frac{(\varepsilon_{f} - (1-\sigma))a_{j}}{\sigma}}\right)}_{\widetilde{\omega}_{f}(a_{j})} e^{\frac{\sigma-1}{\sigma}s_{f,j}}\right]^{\frac{\sigma}{\sigma-1}}$$

- *a_j* is TECHnological Factor Productivity.
- Non-homothetic CES aggregator. If $\varepsilon_f = (1 \sigma)$, becomes homothetic.
- ε_f technology-elasticity of function f
- Controls how does the importance of the function $\widetilde{\omega}_f$ change with a_j .
- σ elasticity of substitution across technologies in different BFs

$$s_{f,j} = \kappa_j + \kappa_f + arepsilon_f * a_j - \sigma ln(C_{f,X})$$
 * skip slide

$$WVar_{j} = a_{j}^{2} Var(\varepsilon_{f}) + \sigma^{2} Var(ln(C_{f,X})) - 2a_{j}\sigma Cov(\varepsilon_{f}, ln(C_{f,X}))$$

- If Var(ε_f) > 0, WVar_j increases with a_j (heterogeneity of the Mg. value of sophistication across BFs)
- If $Var(In(C_{f,X})) > 0$, heterogeneity in Mg. cost

• Optimal adoption:

$$s_{f,j} = \kappa_j + \kappa_f + \varepsilon_f * a_j + \beta_f * X_j + v_{f,j}$$

This is a mixed model.

- Follow Aguiar and Bils (2015) 2-step approach to estimate slope of Engel curves and household expenditure in the CEX.
 - 1. Proxy a_j by $a_j = \alpha * \overline{a}_j + u_j$, where u_j is classical error.
 - 2. Obtain estimate of ε_f from regression replacing a_j by \overline{a}_j
 - 3. Estimate using $\hat{\varepsilon}_f$ as regressor. This provides estimates of $\hat{\kappa}_j$, \hat{a}_j , and their VCV.
- $\hat{\varepsilon}_f$ and \hat{a}_j are unbiased estimates of ε_f and a_j up to a constant scaling factor.
- Details
 skip slide

 $\begin{array}{rrrr} {\sf Mean} & {\sf SD} & {\sf P90/P10} \\ \widehat{\varepsilon}_f & 0.82 & 0.4 & 4.32 \end{array}$

- Is Var(\(\hat{\varepsilon_f}\)) due to non-homotheticities or to differences in technology across BFs?
- $Var(\widehat{\varepsilon}_f * \widehat{a}_j)/WVAR = 43\%$
- How much do we lose by using standard technology measures vs. *a_j*?
 * skip slide
- What establishment characteristics correlate with attributes of technology landscape predict a
 _j? skip slide
- What fraction of cross-establishemnt dispersion in productivity can be accounted for \hat{a}_j ? \Rightarrow skip slide

Conclusions

- Study technology inside the firm
- New questions
- New data
 - Comprehensive direct measures of technologies used
 - Unit of observation is BF/establishment
- New findings
 - Large differences in technology sophistication across the business functions of a establishment
 - The technology curve
- New models
- Estimate of technology curves and TECHFP
- Estimates justify the use of comprehensive measurement of technology at the BF level
- TechFP is strongly correlated with establishment productivity and accounts for 15% of cross-establishment variation

Appendix

Business functions and technologies

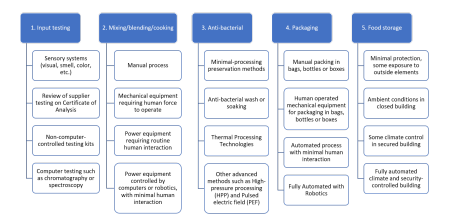


Figure 2: Sector Specific Business Functions and Technologies in Food Processing



Technology sophistication and establishment characteristics

	(1)	(0)
	(1)	(2)
VARIABLES	$MOST_j$	MAX_j
Medium	0.21***	0.35^{***}
	(0.01)	(0.01)
Large	0.51^{***}	0.80^{***}
	(0.02)	(0.02)
Age 6 to 10	0.02	-0.02
	(0.01)	(0.02)
Age 11 to 15	0.05^{***}	0.01
	(0.01)	(0.02)
Age $16+$	0.04^{***}	0.01
	(0.01)	(0.02)
Multi-establishment	0.14***	0.37***
	(0.01)	(0.02)
Foreign owned	0.18***	0.36***
_	(0.02)	(0.03)
Exporter	0.20***	0.33***
	(0.01)	(0.02)
Observations	12,408	12,408
R-squared	0.45	0.41

- 1. Non-response bias
 - High average (unit) response rate of 60%
 - Reweight
 - No significant difference between establishments in response sample and in groups that proxy for non-response
- 2. Enumerator bias
 - Study significance of enumerators dummies on firm sophistication
- 3. Respondent bias
 - Parallel pilot in Kenya, where we re-question firms on the technologies used in a random set of business functions.
 - 73% of answers are the same in both interviews.
 - Compare reported values of firm characteristics and some technology data with other surveys and observe strong correlations with administrative data.



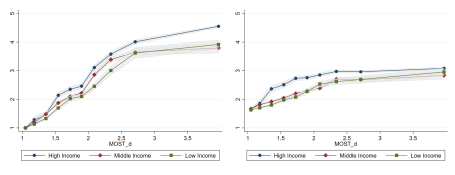
Distribution of Within-establishment Variance

Variable	Mean	SD	p10	p90	-
Wvar(MAX)	0.74	0.55	0.22	1.51	>> back
Wvar(MOST)	0.54	0.55	0.04	1.30	

Correlates of WVAR across establishments

	(1)	(2)	
VARIABLES	WVar(MAX)	WVar(MOST)	
Si	1.31***	1.24***	
•	(0.03)	(0.03)	
S_i^2	-0.18***	-0.15***	
,	(0.01)	(0.01)	
Medium	0.01	-0.02***	
	(0.01)	(0.01)	
Large	0.10***	0.01	
	(0.02)	(0.02)	
Age 6 to 10	-0.03**	0.01	
	(0.01)	(0.01)	
Age 11 to 15	-0.05***	-0.01	
	(0.01)	(0.01)	Б
Age 16+	-0.04***	0.02**	
	(0.01)	(0.01)	
Multi-establishments	-0.02**	-0.03***	
	(0.01)	(0.01)	
Foreign owned	-0.02	-0.04**	
	(0.02)	(0.02)	
Exporters	-0.03**	-0.02*	
	(0.01)	(0.01)	
Number of BF	0.00	0.01***	
	(0.00)	(0.00)	
Country	1-digit FE	Yes	
Yes			
Observations	12,169	12,172	
R ²	0.33	0.49	

Technology Curves across countries



(a) Business Administration

(b) Payment



Technology Curves across countries

$$\sum_{f} \sum_{c} \sum_{d} \omega_{f,c,d} (S_{f,c,d} - S_d)^2 =$$

$$\underbrace{\sum_{f} \sum_{c} \sum_{d} \omega_{f,c,d} (S_{f,c,d} - S_{f,d})^2}_{\text{Cross-country}} + \underbrace{\sum_{f} \sum_{d} \omega_{f,d} (S_{f,d} - S_d)^2}_{\text{Cross-function}}$$

• The cross-function component of the variance in the technology curve accounts for 89% of the variance.



a_j is given by:

$$\sum_{f=1}^{N_f} \Omega_f e^{\varepsilon_f a_j} \left(\frac{C_{f,\chi} C_j \overline{\varepsilon}_j}{\Pi'_j(a_j) \sigma} \right)^{1-\sigma} \left(\frac{1-\sigma}{\sigma} \right)^{\sigma} = 1.$$



•
$$s_{f,j} = \frac{1}{2} \left(MAX_{f,j} + MOST_{f,j} \right)$$

• $\overline{a}_j = s_j + \varrho * \sqrt{WVar_j}$, which is a first order approximation to a_j around the average level of sophistication in each business function.

➡ back

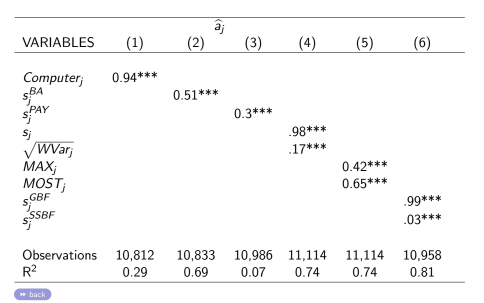
Variation in slope of tech curves

- Is Var(ε
 _f) due to non-homotheticities or to differences in technology across BFs?
 - 1. Study heterogeneity in slope of technology curves across sectors, for functions that are relevant in multiple sectors (i.e., have same technologies in grid): Fabrication, GBFs

•
$$Max(\hat{\varepsilon}_{f}^{GBF}) - Min(\hat{\varepsilon}_{f}^{GBF}) = 0.89$$

- Avg $MAX_s(\hat{\varepsilon}_{f,s}^{GBF}) Min_s(\hat{\varepsilon}_{f,s}^{GBF})$ across functions =0.78.
- 2. Model with function-specific technical change (γ_f)
 - Heterogeneity in slope can be due to heterogeneity in γ_{f} .
 - Functions with higher γ_f have flatter technology curves
 - As Var(κ_j) tends to 0, variance in slopes is entirely driven by non-homotheticties.





TechFP and establishment characteristics

VARIABLES	âj
hj	0.005***
Management	0.17***
Multi-establishment	0.29***
Multinational	0.21***
Exporter	0.25***
6 to 10 years	-0.01
11 to 15 years	0.01
16+ years	0.01*
Observations	10,320
R-squared	0.485
Country, sector FE	YES



	Value added per worker				
VARIABLES	(1)	(2)	(3)	(4)	
k_j	0.304***	0.287***	0.286***	0.283***	
h _i	0.005***	0.003**	0.003**	0.003**	
h _j â _j		0.306***		0.26***	
â _i ∗ AGRI			0.79***		
$\hat{a}_i * MAN$			0.36***		
$\hat{a}_{j} * SER$			0.27***		
Computer				0.011	
Management				0.087***	
Observations	6,8389	6,839	6,839	6,812	
R ²	0.48	0.5	0.5	0.5	