# The Network Origins of Firm Dynamics

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Contracting Frictions and Dynamism with Long-Term Relationships

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## Weak Contract Enforcement and Long Term Relationships

Systematic differences in firm dynamics across countries (Hsieh-Klenow 2014)

Long term relationships can substitute for formal contract enforcement

- ullet static benefit: helps incentives o lower transaction costs
- potential cost: less likely to switch to better supplier

# Weak Contract Enforcement and Long Term Relationships

Systematic differences in firm dynamics across countries (Hsieh-Klenow 2014)

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- static benefit: helps incentives → lower transaction costs
- potential cost: less likely to switch to better supplier

Johnson, McMillan, Woodruff (JLEO 2002):

- Survey of firms in Eastern Europe
- Belief in quality of courts varies across countries
- "If another firm you have never purchased from offered to supply this input for a price 10% lower than this supplier, would you purchase from the new firm instead of this supplier?"
  - ullet Custom inputs: less confidence in courts  $\Longrightarrow$  more likely to reject new offer
  - Standard inputs: little difference

Monarch (2020): US imports from China

• Firms in more contract intensive industries stay with suppliers for longer

What is the role of relationships in firm dynamics and allocative efficiency?

#### This paper

- 1. Motivational evidence from India/Pakistan, that contracting frictions increase relationship stickiness and reduce dynamism
- 2. Quantitative model with firm dynamics built on firm-to-firm trade
  - Contracting frictions induce relational contracting which leads to more stickiness in firm-to-firm relationships
  - $\bullet$  Productive firms are chosen less often as suppliers  $\Rightarrow$  aggregate productivity loss
- 3. Calibrate multi-sector version of model to Indian/Pakistani setting
  - Compare firm dynamics in model to data
  - See how firm dynamics change with contracting frictions (in model & data)
- 4. Perform counterfactuals where we reduce contracting frictions
  - Reduces dynamic losses from misallocation
  - Dynamic losses  $\approx$  3x static losses (Boehm-Oberfield, 2020)

#### Literature

- Firm Dynamics:
  - Customer Capital: Luttmer (2011), Gourio Rudanko (2014), Afrouzi Drenik Kim, Argente
     Fitzgerald Moreira Priolo, Einav Klenow Levin Murciano-Goroff, Foster Haltiwanger Syverson (2016)
  - Input-Switching: Gopinath Neiman (2014), Lu Mariscal Mejia (2024), Damijan Konings Polanec (2014), Monarch (2022) Baqaee Burstein Duprez Farhi (2023)
  - Kortum-Klette: Lentz Mortensen (2008), Akcigit Kerr (2018), Garcia-Macia Hsieh Klenow (2019)
- Firm-to-firm trade
  - Firm heterogeneity, static: Oberfield (2018), Bernard Moxnes Ultveit-Moe (2018), Eaton Kortum Kramarz (2024), Bernard Dhyne Magerman Manova Moxnes (2022)
  - Deterministic Life Cycle: Chaney (2014) and Aekka Khanna
  - Dynamics with Frictions: Huneeus, Miyauchi, Martin Mejean Parenti (2023) and Fontaine Martin Mejean (2023)
- Frictions and Dynamism: Hopenhayn, Rogerson (1993), Hsieh, Klenow (2014), Akcigit Alp Peters (2021)
- Contracting frictions: Boehm (2022), Amirapu (2021), Boehm Oberfield (2020)
- Relational contracts: Kranton (1996), Hemous, Olsen (2018), Macchiavello Morjaria (2015,2021)

#### Data

- Indian Annual Survey of Industries, 1989/90-2014/15 (with gaps)
  - Plant-level panel survey of manufacturing plants
  - Sales/purchases by 5-digit outputs and inputs
- Supplement with Pakistan Value Added Tax data 2011-2019
  - Monthly Firm-to-Firm sales transactions, aggregated to annual level
  - Only have 2-digit industry of firm, do not see products traded

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Contracting frictions in output market present when:

firms output is relationship-specific AND firm located in region with poor contract enforcement

- Relationship-specificity: Rauch '99, by 5-digit product (India), 2-digit industry (Pak.)
- Poor contr. enforecement: Avg. age of pending cases in states (India), districts (Pak.) For India, also use age of court as IV (Boehm & Oberfield, 2020)

# **Contracting friction in output markets** ⇒ **longer relationships (Pak)**

	Depender	nt variable:	Length of R	elationship	(in Years)
	(1)	(2)	(3)	(4)	(5)
Age of pending cases (S) $\times$ RelSpec $_S$	0.206* (0.086)		0.172* (0.076)		
Age of pending cases (B) $\times$ RelSpec $_S$		0.187* (0.083)	0.146* (0.071)		
Age of pending cases (Min(B,S)) $\times$ RelSpec <sub>S</sub>				0.296** (0.038)	0.301** (0.039)
B × S 4-digit Industry FE	Yes	Yes	Yes	Yes	Yes
B District FE	Yes	Yes	Yes	Yes	
S District FE	Yes	Yes	Yes	Yes	
S District × S 4-digit Industry FE					Yes
B District $\times$ B 4-digit Industry FE					Yes
$R^2$	0.119	0.119	0.119	0.120	0.162
Observations	1628710	1628182	1627686	1629206	1627434

Standard errors in parentheses, clustered at the origin-destination district level.

 $<sup>^{+}</sup>$  p < 0.10, \* p < 0.05, \*\* p < 0.01

# Contracting frictions in output markets $\Rightarrow$ lower variance of sales growth

	Dependent variable: $\sigma(\Delta \log Sales)_{d\omega}$					
	(1)	(2)	(3)	(4)		
Avg age of civil cases $\times$ Rel. spec.	-0.0177*	-0.0187*	-0.0401*	-0.0385*		
	(0.0089)	(0.0088)	(0.016)	(0.016)		
$(\Delta \log Sales)_{d\omega}$		-0.273**		-0.273**		
		(0.024)		(0.024)		
State FE	Yes	Yes	Yes	Yes		
5-digit Industry FE	Yes	Yes	Yes	Yes		
Estimator	OLS	OLS	IV	IV		
$R^2$	0.287	0.302	-0.000369	0.0207		
Observations	7574	7574	7574	7574		

Regression at the state  $\times$  industry level. Only state-industry cells with more than 5 observations used.

Dependent variable: standard deviation of residualized (by age, year, state and industry) annualized sales growth in each state-industry cell

Data from ASI, India

# Contracting frictions in output markets $\Rightarrow$ lower exit rates (across all size bins)

	Deper	Dependent variable: P(exit)				
	(1)	(2)	(3)			
Q1 Dummy	0.0739** (0.0018)					
Q2 Dummy	0.0253** (0.0016)	-0.0510** (0.0042)	-0.0493** (0.0046)			
Q3 Dummy	0.0131** (0.00091)	-0.0611** (0.0046)	-0.0636** (0.0053)			
Q4 Dummy	0.00789** (0.00062)	-0.0715** (0.0045)	-0.0770** (0.0053)			
$Q1 \times Relspec \times AvgAgeCourts$		-0.00621** (0.0024)	-0.00552* (0.0023)			
$Q2 \times Relspec \times AvgAgeCourts$		-0.00384* (0.0015)	-0.00422** (0.0015)			
$Q3 \times Relspec \times AvgAgeCourts$		-0.00469** (0.0013)	-0.00367** (0.0011)			
$Q4 \times Relspec \times AvgAgeCourts$		-0.00162 (0.0014)				
4-digit Industry × Year FE District × Year FE 4-digit Industry × District FE		Yes	Yes Yes Yes			
$R^2$	0.0522	0.0536	0.0764			
Observations	407189	300384	299802			

(Data from Pakistan)

#### Much of the variation in sales growth is explained by extensive margin changes

Table 1: Sales growth decomposition

	Contrib	Contribution of extensive magin changes to firm sales volatility, by time aggregation							
	Quarterly			Annual		Biennial			
Order	All	Small	Large	All	Small	Large	All	Small	Large
0	0.744	0.752	0.731	0.792	0.813	0.734	0.832	0.858	0.788
1	0.741	0.748	0.73	0.79	0.814	0.731	0.839	0.867	0.794
2	0.736	0.745	0.725	0.787	0.813	0.725	0.842	0.871	0.796

Table shows coefficient in regression of  $EXT^k$  on g, where:

$$g_i = \frac{\mathsf{Sales}_{i,t+1} - \mathsf{Sales}_{i,t}}{(\mathsf{Sales}_{i,t+1} + \mathsf{Sales}_{i,t})/2}$$

$$\textit{EXT}_{i}^{0} = \frac{\sum_{\mathbf{J} \in \mathcal{B}_{i,t+1}^{\text{new}}} \mathsf{Sales}_{i,t+1} - \sum_{\mathbf{J} \in \mathcal{B}_{i,t}^{\text{old}}} \mathsf{Sales}_{i,t}}{(\mathsf{Sales}_{i,t+1} + \mathsf{Sales}_{i,t})/2}, \qquad \textit{EXT}^{k+1} = \sum_{n=0}^{k} \Omega^{n} \textit{EXT}^{0}$$

## Model: Single Industry

- Growing industry with many firms. Two types of firms: manufacturers, retailers
- Each firm produces using labor and one input:

$$y_b = A(z_{bs}x_s)^{\alpha}I^{1-\alpha},$$
  $A \equiv \alpha^{-\alpha}(1-\alpha)^{-(1-\alpha)}$ 

- Single shocks process: new potential buyer-supplier matches arrive via Poisson process
  - ullet Each new potential match: random supplier s, random match-specific productivity  $z_{bs}$
  - Buyer's decision: switch or not
- Large number of retailers
  - Same production function & supplier arrival process as manufacturers
  - Sell output to household (but not to other manufacturers or retailers)
    - Manufacturers sell to other firms and to retailers, but not to household

#### **Static Equilibrium**

- Representative Household
  - ullet Dixit-stiglitz preferences across varieties sold by retailers (elast. arepsilon)
  - ullet Households inelastically supplies a growing quantity of labor L (growth rate  $\gamma$ )
    - Labor used for production or to create new manufacturers and retailers
- Market structure
  - Monopolistic Competition across retailers
  - Bilateral contracts in firm-to-firm trade (quantity, transfer)
  - Countably stable: no countable coalition wants to alter/drop contracts
  - ⇒ Efficient production within supply chains (quantities)

$$c_b = \left(\frac{c_s}{z_{bs}}\right)^{\alpha} w^{1-\alpha}$$

- Many ways to split surplus
  - Focus on equilibrium in which surplus split according to cost shares

#### Keeping the model tractable

- State variable for a firm is, in principle, very large
- We focus on one economic decision:
  - New supplier comes along: switch or not
  - Easy if each supplier's (log) cost is random walk with the same distribution of increments: lower cost now ⇒ better distribution of future cost (FOSD)
- Key characteristic: no mean reversion in cost

What makes this work?

- Productivity of new potential match inspired by current supply chain
- No option to go back to old supplier
- No supplier death

# Productivity of new potential match inspired by current supply chain

Productivity delivered by current chain is

$$q \equiv z_0 z_1^{\alpha} z_2^{\alpha^2} \dots$$

where  $z_0, z_1, z_2, ...$  are firm's own, its supplier's, its supplier's supplier's...

• match-specific prod. with new potential supplier:

$$z = \underbrace{b}_{ \ \, \text{original} \ \, \text{component} } \underbrace{q}_{ \ \, \text{spillover from current chain} }$$

• The arrival rate of new suppliers with original component larger than b is

$$\kappa b^{-\beta}$$

 $\implies$  Arrival rate of supplier that delivers cost reduction larger than x is

$$\phi x^{-\beta}$$
,  $\phi \equiv \kappa \int (c_s/w)^{-\beta} dF(c_s)$ 

#### **Entry and Exit**

To have an ergodic distribution for cost, assume a growing mass of entrants

- Population grows at rate  $\gamma$ ,  $L_t = L_0 e^{\gamma t}$
- Entry
  - Free entry: unit of labor  $\implies$  flow  $\chi$  of manufacturers and  $\chi_R$  of retailers
  - $\bullet \implies$  Along BGP, flow of entrants grows at population growth rate,  $\gamma$
  - Each entrant draws potential suppliers:

The number of draws of techniques with match-specific component larger than z is Poisson with mean  $\kappa_0 z^{-\beta}$ 

- Exit
  - Firms never die. But if no customers, output is zero
  - A firm "exits" when it loses its last customer
    - May gain customers later, still draws new suppliers, etc
- ullet Under these assumptions: MGF of change in  $\log \frac{w}{cost}$  over interval with length au

$$\mathbb{E}\left[\left(\frac{cost_{j,t}}{cost_{j,t+\tau}}\right)^{s}\right] = e^{-\tau\phi\sum_{k=1}^{\infty}\frac{s}{\beta\alpha^{-k}+s}}$$

# Aggregate Output along BGP

Aggregate output is

$$Y_t = \left(|R_t|\int_0^\infty c^{1-arepsilon} dF(c)
ight)^{rac{1}{arepsilon-1}} (1-\eta) L_t$$

In special case where  $\beta=\varepsilon-1$ , output per capita is

$$\frac{Y_t}{L_t} = (1 - \eta) \left(\frac{\eta \chi_R}{\gamma} L_0\right)^{\frac{1}{\beta}} \left[\frac{\kappa_0^{\alpha} \Gamma \left(1 - \alpha\right)}{1 + \frac{\phi}{\gamma} \sum_{k=1}^{\infty} \frac{1}{1 - \alpha^{-k}}}\right]^{\frac{1}{1 - \alpha} \frac{1}{\beta}} e^{\frac{\gamma}{\beta} t}$$

- ightarrow Semi-endogenous growth
  - Distribution of cost in cross section is constant over time
  - Growth from gains from variety
  - Firm-level dynamics matter for level of output along BGP

#### Calibrate multi-sector version of model

ullet Firm b in industry  $\omega$ 

$$y_b = A_\omega I^{lpha_{\omega I}} \prod_{\omega'} (z_{bs'} x_{s'})^{lpha_{\omega \omega'}}$$
 with  $A_\omega \equiv lpha_{\omega I}^{-lpha_{\omega I}} \prod_{\omega'} lpha_{\omega \omega'}^{-lpha_{\omega \omega'}}$ 

- Calibrate to Indian data on 5-digit industries
- $\bullet$  Some industries  $\omega$  produce relationship specific goods
  - Less efficient courts  $\Rightarrow$  lower arrival rate  $\kappa$  for relationship-specific inputs
  - For now behavioral assumption, microfoundation is work-in-progress

Parameter	Value	Target	Target value	Data source
Population growth $(\gamma)$	0.04	Employment share by age		Hsieh & Klenow (2014)
New technique shape $(\beta)$	3.52	$\Delta$ cost from new suppliers	-0.284	Baqaee et al. (2023)
New supplier arrival rate $(\phi)$	0.58	Mean relationship length	1.72 years	Pakistan data
Observation threshold	varies	Median sales above threshold Threshold	6.36	Pakistan data
Number of retailer firms ratio	60	Annual exit probability	0.05	
Household EoS $(\varepsilon)$	4.52	$\beta+1$		

# One shock, many subtle firm dynamics patterns

Firm size depends on fundamentals (cost) but also on demand (number & size of customers)

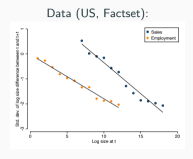
Model explains key firm dynamics facts:

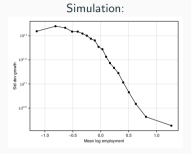
- Size-variance relationship
- Fat tails in firm growth rates
- Exit rates declining in size
- Existence of "gazelles"

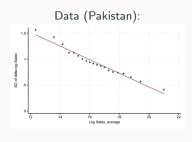
#### When enforcement is worse:

- Lower variance of firm growth  $\rightarrow$  evidence: see earlier results
- Less mean reversion in firm size
- Less skewed size distribution
- Lower exit rate → evidence: see earlier results

## Standard Deviation of Growth Rates by Size



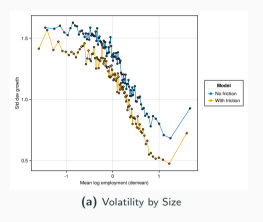


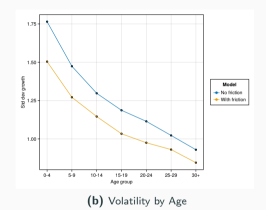


- Larger 

  lower standard deviation of growth rates (Hymer and Pashigian, 1962)
  - ullet Usual mechanism: Large firms composed of more subunits  $\Longrightarrow$  diversification
  - Here: Large firm tends to have more customers
- Declines more slowly than  $\sqrt{\text{size}}$ 
  - Usual mechanism: correlation across subunits, granular subunits
  - Here: granular customers (also some correlation from cost changes) Comparison

## Standard Deviation of Growth Rates: Frictions vs No Frictions (Model)

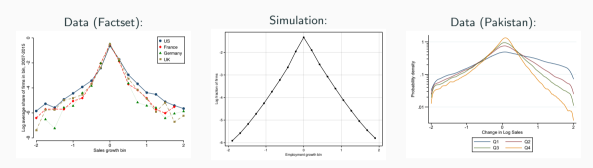




Lower arrival rate of shocks ⇒ lower variance of growth rates

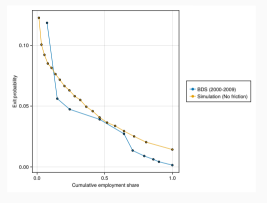
Empirical Evidence: see table at beginning of talk

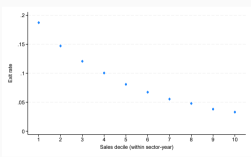
#### Distribution of Growth Rates has Fat Tails



- Fat tails: Ashton, 1926, Laplace dist: Stanley, et al. (1996)
- Here: Mixture of getting one large customer, many small customers

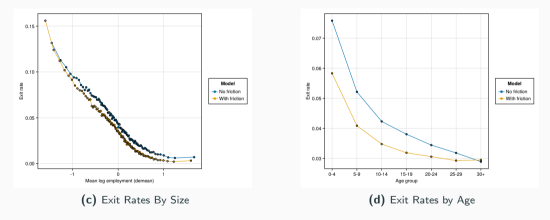
#### Exit rates decline with size





- Firms exit when they lose last customer
- Large firms can have one large customer
- Number of buyers is a good predictor of exit

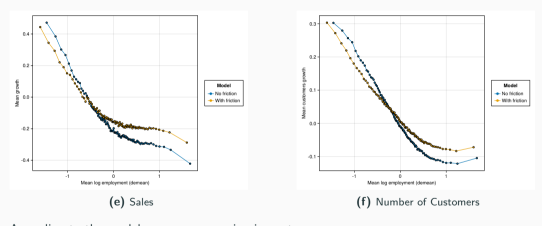
## **Exit Rates: Frictions vs No Frictions (Model)**



Lower arrival rate of shocks  $\Rightarrow$  lower probability of losing last customer

Empirical Evidence: see table at beginning of talk

## Mean Reversion: Frictions vs No Frictions (Model)



According to the model, no mean reversion in cost But: mean reversion in sales towards a long-run level commensurate with costs With fictions ( $\rightarrow$  less turnover) slower mean-reversion in sales

#### Mean reversion in firm size: slower with frictions

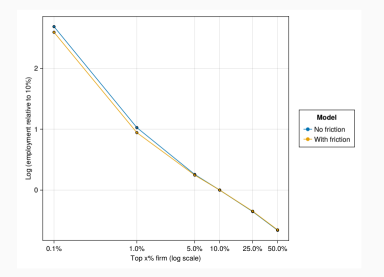
	Dependent variable: Change in log Sales					
	(1)	(2)	(3)	(4)	(5)	(6)
$\log Sales_{t-1}$	-0.403** (0.011)	-0.427** (0.025)	-0.555** (0.037)	-0.403** (0.012)	-0.436** (0.028)	-0.583** (0.038)
$logSales_{t-1}\!\timesAgeciv.cases\timesrelspec$	0.00709 <sup>+</sup> (0.0037)	0.0206* (0.0096)	$0.0249^{+} \ (0.015)$	0.00687 (0.0044)	0.0256* (0.012)	0.0405* (0.019)
Plant × 5-digit Industry FE	Yes	Yes	Yes	Yes	Yes	Yes
State FE	Yes			Yes		
Year × Previous Year FE	Yes			Yes		
Age FE		Yes	Yes		Yes	Yes
$Industry  \times  District  \times  Year   FE$		Yes			Yes	
$Industry  \times  District  \times \! (t,t-1)   FE$			Yes			Yes
Method	OLS	OLS	OLS	IV	IV	IV
$R^2$	0.457	0.636	0.671	0.256	0.250	0.278
Observations	204518	78053	51401	204518	78053	51401

Standard errors in parentheses, clustered at the state  $\times$  industry level.



#### Size Distribution: less fat tails with frictions

#### Model simulation:



## **Contracting frictions in output markets** ⇒ **lower skewness in size distribution**

	Dependent variable: Skewness of log Sales					
	(1)	(2)	(3)	(4)	(5)	(6)
Relspec × Court Congestion	-0.360* (0.168)	-0.671* (0.287)	-0.799** (0.294)	-0.624 <sup>+</sup> (0.349)	-1.312* (0.598)	-0.905 (0.578)
$R^2$	0.540	0.435	0.554	0.001	0.000	0.007
State FE	Yes	Yes	Yes	Yes	Yes	Yes
5-digit Industry FE	Yes	Yes	Yes	Yes	Yes	Yes
Estimator	OLS	OLS	OLS	IV	IV	IV
Statistic Observations	25-75 3008	50-75 3008	50-90 1448	25-75 3008	50-75 3008	50-90 1448

$$\mathsf{Skewness}_{s\omega} = \frac{\log\left(\mathsf{Share\ of\ plants\ above\ } S_1\right) - \log\left(\mathsf{Share\ of\ plants\ above\ } S_0\right)}{\log S_1 - \log S_0}$$

 $S_0$  and  $S_1$  are different quantiles of overall plant size distribution (25th, 50th, and 75th, 90th)

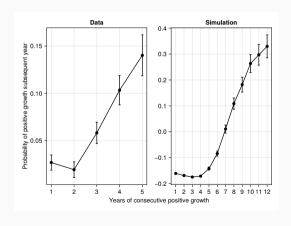
Similar with Pakistan data Pakistan

# "Gazelles" / "rockets" / type dependence / ex ante heterogeneity

- Luttmer (2011): Need "rockets" that eventually slow to explain why largest firms are not so old
- Sedlacek, Sterk, Pugsley (2021): Hidden "ex ante heterogeneity" explains most of size dispersion at young ages, almost half of size dispersion at twenty
- Coad, Daunfeldt, Halvarsson (2018): autocorrelation of growth rates is positive for young firms and negative for older firms

Here: cost is hidden type

- · Cost determines inflow of customers
- Low cost at birth ⇒ persistent growth until inflows equals outflows
- Cost evolves over time



# Counterfactual: reduce contracting frictions

Reducing average age of pending court cases by 1 year

 $\Rightarrow$  0.26 years longer relationships on average (for rel-spec. industries)

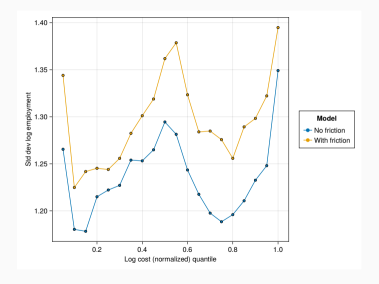
Counterfactual: change arrival rate of new suppliers  $\kappa$  (or  $\phi$ ) accordingly, to move from average age of pending cases of 4 years to 1 year

Reduces misallocation: firms with low cost get drawn as suppliers more often, large but unproductive firms shrink

	No friction	With friction
Mean income growth	0.015	0.015
Log real income difference	0.000	-0.162

Agg. productivity loss from dynamic misallocation  $\approx$  3x static loss (Boehm & Oberfield, 2020)

## Reducing friction $\Rightarrow$ reduce size dispersion within each cost quantile



#### Thank you!

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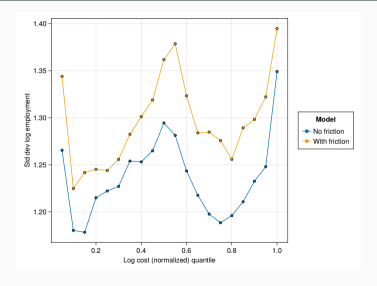
Implications for Aggregate

**Productivity** 

## **Productivity**

- $\bullet$  Productivity growth is  $\frac{\gamma}{\varepsilon-1}$ 
  - Gains from variety/Population growth
- Weak enforcement affects level of productivity
- Misallocation: Firms use worse suppliers than they would with better enforcement

# Misallocation: Dispersion in Size



# Misallocation: Correlation of Log Cost and Log Employment

Model	Correlation (demeaned)	Correlation (normalized)
No friction	-0.281	-0.370
With friction	-0.260	-0.340

# Aggregate Productivity

	No friction	With friction
Mean income growth	0.015	0.015
Log real income difference	0.000	-0.162

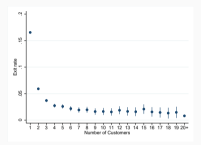
- Note: In counterfactuals, entry rate held fixed
- ullet More severe contracting frictions  $\Longrightarrow$  lower entry (impact on welfare not obvious)

#### Conclusion

- One response to weak contract enforcement is to use relational contracts
- Static benefits, but less switching
  - $\Rightarrow$  Slower firm dynamics
  - ⇒ Cost penalty builds up over time
  - $\bullet$  Not switching in past  $\implies$  large impact on current aggregate productivity
- $\bullet$  Dynamic costs of bad enforcement are  ${\sim}3$  times the size of static costs

# **Appendix**

# Number of Buyers is Good Predictor of Exit Back



	Dependent variable: P(exit)				
	(1)	(2)	(3)	(4)	
Constant	0.0878** (0.00039)	0.0879** (0.00038)	0.0878** (0.00038)	0.0879** (0.00038)	
Fixed Effects	Year	Year, #Buyers	Year, Sales vingtiles	Year, #Buyers, Sales vingtiles	
R <sup>2</sup> Observations	0.0293 501828	0.0889 501431	0.0976 501828	0.112 501431	

Standard errors in parentheses, clustered at the industry-region level.  $^+$  p < 0.10.  $^*$  p < 0.05.  $^{**}$  p < 0.01

### **Determinants of Firm Growth Volatility**

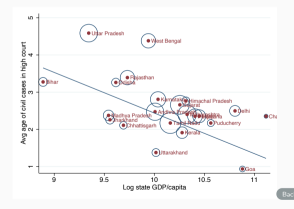
		Data (Pakistan)				Simulation				
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
log(Sales)	-0.138 (0.0018)		-0.092 (0.0025)	-0.105 (0.0022)	-0.103 (0.0022)	-0.3021 (0.0007)		-0.2424 (0.0009)	-0.2259 (0.0008)	-0.2256 (0.0008)
log(Buyers)		-0.217 (0.0031)	-0.111 (0.0042)				-0.4962 (0.0014)	-0.1845 (0.0018)		
$\overline{\log(\mathrm{HHI})}$				0.152 (0.0055)	0.202 (0.0067)				0.3179 (0.0017)	0.4224 (0.0112)
log(HHI (weighted))				, ,	-0.051 (0.0037)				` ′	-0.1058 (0.0112)
Fixed Effects Industry	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Statistics										
$R^2$	0.263	0.244	0.286	0.287	0.289	0.7667	0.7393	0.7713	0.781	0.781
$R^2$ -within Observations	0.197 23,034	0.175 23,034	0.221 23,034	0.223 23,034	0.225 22,552	0.2674 538,784	0.1814 538,784	0.282 538,784	0.3123 538,784	0.3124 538,784

 $Standard\ errors\ in\ parentheses.\ The\ dependent\ variable\ is\ the\ log\ standard\ deviation\ of\ log\ sales_{t+1}-log\ sales_t.$ 



#### **Slow Courts**

- Contract disputes between buyers and sellers
- District courts can de-facto be bypassed, cases would be filed in high courts
- Court quality measure: average age of pending civil cases in high court



#### Mean Reversion: Pakistan

	Dependent variable: Change in log Sales			
	(1)	(2)	(3)	
$\log Sales_{t-1}$	-0.310**	-0.347**	-0.359**	
	(0.0053)	(0.018)	(0.022)	
$\log Sales_{t-1} \times Age \; civ. \; cases \; \times \; rel.spec.$		0.0191*	0.0216*	
		(0.0082)	(0.0095)	
Firm × 4-digit Industry FE	Yes	Yes	Yes	
District FE	Yes	Yes		
Year FE	Yes	Yes		
Age FE			Yes	
$Industry  \times  District  \times  Year   FE$			Yes	
$R^2$	0.368	0.370	0.432	
Observations	214380	164552	154912	

Standard errors clustered at the district  $\times$  industry level. Conditions on  $|\Delta \log \mathsf{Sales}| < 1$ .

#### Skewness of Size Distribution: Pakistan

	Depende	nt variable:	Skewness of log Sales		
	(1)	(2)	(3)		
Avg age of civil cases $\times$ Rel. spec.	-1.627*	-2.347**	-2.603*		
	(0.795)	(0.798)	(1.240)		
District FE	Yes	Yes	Yes		
4-digit Industry FE	Yes	Yes	Yes		
Statistic	25-75	25-90	50-90		
R <sup>2</sup>	0.540	0.623	0.546		
Observations	854	653	653		

 $<sup>^{+}</sup>$  p < 0.10,  $^{*}$  p < 0.05,  $^{**}$  p < 0.01

$$\mathsf{Skewness}_{s\omega} = \frac{\log \left(\mathsf{Share\ of\ plants\ above\ } S_1\right) - \log \left(\mathsf{Share\ of\ plants\ above\ } S_0\right)}{\log S_1 - \log S_0}$$

 $\mathcal{S}_0$  and  $\mathcal{S}_1$  are different quantiles of overall plant size distribution (25th, 50th, and 75th, 90th)



#### **Notes on Pakistan**

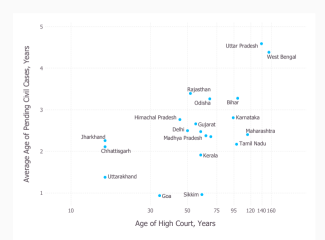
- 7 states, almost all economic activity is in two states, Sindh and Punjab
- All of our data is in district courts
- VAT data: Size threshold: varies across years. 2-3k per year 15k per year
- Can still register for VAT
- Small firms effectively face sales tax
- Some sectors (notably agriculture, some services, companies owned by army) excluded from VAT
- For manufacturing, sum across firms of reported VA in data of firms represents 89% manufacturing VA as reported by National Accounts (for whole economy, much lower 30-40%)
- Currently use all transactions, whether reported by one or both parties. If parties disagree on value, use geometric mean of reported transactions
- Firms reports total sales separately from transactions For size, use declared sales of firm, not sum of transactions
- Remove invoice mills
- For firm: age (date registered), two digit industry codes (sometimes there is a product

## Endogeneity: IV

 $\bullet$  Since independence: # judges based on state population

⇒ backlogs have accumulated over time

• But: new states have been created, with new high courts and clean slate



## Aggregate Output along BGP

Output per capita along the BGP when  $\beta \neq \varepsilon - 1$  is

$$\frac{Y_t}{L_t} = (1 - \eta)^{\frac{\beta}{\varepsilon - 1}} \left(\frac{\eta \chi_R}{\gamma} L_0\right)^{\frac{1}{\varepsilon - 1}} \left[\frac{\Gamma\left(1 - \frac{\alpha}{\beta}\left(\varepsilon - 1\right)\right)}{1 + \frac{\phi}{\gamma} \sum_{k=1}^{\infty} \frac{\varepsilon - 1}{\varepsilon - 1 - \beta\alpha^{-k}}}\right]^{\frac{1}{\varepsilon - 1}} \left[\frac{\kappa_0 \Gamma\left(1 - \alpha\right)}{1 + \frac{\phi}{\gamma} \sum_{k=1}^{\infty} \frac{1}{1 - \alpha^{-k}}}\right]^{\frac{\alpha}{1 - \alpha} \frac{1}{\beta}} e^{\frac{\gamma}{\varepsilon - 1} t}$$

#### Weak Enforcement and Relational Contracts

- Contract specifies level of defectiveness  $\delta \in [0,1]$ . Surplus maximized at  $\delta = 0$ .
  - Supplier can produce defective input. Saves in cost, but possibility output will be defective.
  - Claim can be enforced in court.
    - But delay in court reduces value of payment
    - Cost proportional to value of transaction
- ullet Static Nash: Supplier makes defective input, court. Priced in, but static surplus  $\downarrow$
- Relational contract
  - Supplier chooses  $\delta = 0$
  - Buyer chooses lower arrival rate of new suppliers (observable to supplier, not court)
    - Backloads payoff, raises surplus of the relationship
  - Enforcement: Trigger strategies
    - If supplier does not customize, buyer does not reduce arrival of new suppliers
    - Punishment for defective inputs: Relationship ends faster + enforcement in court
    - If buyer does not reduce arrival rate, supplier stops customizing

