# GR 6307 Public Economics and Development

3. The Personnel Economics of the Developing State:
Delivering Services to the Poor

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#### Outline

#### Theory

Financial Incentives

Non-financial Incentives

Recruitment & Selection

**Open Questions** 

#### **Outline**

#### Theory

Aghion & Tirole (JPE 1997) Formal and Real Authority in Organizations

Banerjee, Hanna & Mullainathan (2012) *Corruption* Benabou & Tirole (AER 2006) *Incentives and Prosocial Behavior* 

Besley & Ghatak (AER 2005) Competition and Incentives with Prosocial Agents

## Aghion & Tirole (1997): Model Setup

- ▶ Principal-agent framework: Agent is choosing among  $n \ge 3$  a priori identical projects.
- ▶ Project k has profit  $B_k$  for the principal and private benefit  $b_k$  for the agent.
- ▶ They can also do nothing:  $B_0 = b_0 = 0$
- ► Congruence:
  - Choosing the principal's preferred project gives her B and the agent βb.
  - ▶ Choosing the agent's preferred project gives him b and the principal  $\alpha B$ .
  - ▶  $0 < \alpha, \beta \le 1$  are exogenous parameters

# Aghion & Tirole (1997): Model Setup

Principal is risk neutral. Utility is

$$B_k - w$$

w is wage paid to the agent

▶ Agent is risk averse and has limited liability:  $w \ge 0$ . Utility is

$$u\left(w\right) + b_{k}$$

Agent is so risk averse that w can't depend on outcomes

- Initially, nobody knows projects' payoffs. Gathering information is costly.
- ▶ If agent pays cost  $g_A(e)$  he learns the payoffs of all projects with probability e. With probability 1 e he learns nothing.
- ▶ Principal can pay cost  $g_P(E)$  to learn payoffs with probability E. With probability 1 E she learns nothing.

# Aghion & Tirole (1997): Authority

- 1. *P-formal authority:* The principal has formal authority. She may overrule the agent's recommendation.
- 2. A-formal authority: The agent picks his preferred project and cannot be overruled by the principal.
- Contracts specify an allocation of formal authority to either the principal or the agent.
- Real authority: Who actually gets to make the decision? Either because agent has formal authority or because P is just "rubber-stamping" agent's recommendation
- ► Timina:
  - 1. Prinicpal proposes a contract
  - 2. Parties gather information
  - The party without formal authority communicates a subset of the projects' payoffs (s)he has learned
  - 4. The controlling party picks a project

# Aghion & Tirole (1997): Utilities

▶ Under *P*-formal authority, the utilities are:

P picks her preferred project A suggests his preferred project

▶ Under A-formal authority, the utilities are:

A picks his preferred project P suggests her preferred project

# Aghion & Tirole (1997): Basic Tradeoff

- ► In this model there is a basic tradeoff between loss of control and initiative.
- ► The reason is that efforts are *strategic substitutes*: The more effort the principal makes, the less the agent wants to (&vv).
- ➤ To see this, the FOCs for effort when the principal has formal authority are

$$(1 - \alpha e) B = g'_P(E)$$
$$(1 - E) b = g'_A(e)$$

- ▶ Both of these reaction curves slope *down*.
- ▶ Imagine the principal's effort became more costly:  $g_P' \uparrow$ 
  - Probability of learning the best project goes down. The principal loses real authority (control)
  - ▶ The reduction in E will encourage initiative by the agent:,  $e \uparrow$ . The principal gains

## Aghion & Tirole (1997): Delegation

If the principal cedes formal authority to the agent the effort FOCs become

$$(1 - e) B = g'_P(E)$$
$$(1 - \beta E) b = g'_A(e)$$

- ▶ These yield an equilibrium  $(E^d, e^d)$  where
  - $e < e^d$ : Greater initiative by the agent
  - $E > E^d$ : Loss of formal *and* real authority to the agent.
  - Less effort required from principal
  - ▶ Agent is better off → slackens participation constraint so could lower wage

# Aghion & Tirole (1997): Span of Control

- Consider a principal with multiple agents where the principal doesn't want to delegate.
- How many agents to hire? How to encourage effort among many agents?
- ▶ *m* identical agents. Each one solving the problem above.
- ▶ Principal's disutility is  $g_P(\sum_i E_i)$ , agents' tasks are independent. Fixed cost f per agent.

$$u_P = \sum_{i} \left[ E_i B + (1 - E_i) e_i \alpha B - f \right] - g_P \left( \sum_{i} E_i \right)$$

# Aghion & Tirole (1997): Span of Control

Assume a symmetric equilibrium, each agent gets the same effort E from the principal. FOCs are

$$(1 - \alpha e) B = g'_P(mE)$$
$$(1 - E) b = g'_A(e)$$

with solution  $\{E(m), e(m)\}.$ 

Principal's utility from m agents is

$$u_P(m) \equiv mR(E(m), e(m)) - g_P(mE(m))$$

where  $R\left(E\left(m\right),e\left(m\right)\right)\equiv E\left(m\right)B+\left[1-E\left(m\right)\right]e\left(m\right)\alpha B-f$  is revenue per agent.

# Aghion & Tirole (1997): Span of Control

▶ The optimal team size *m* then satisfies

$$\frac{du_{P}}{dm} = \underbrace{R\left(E\left(m\right),e\left(m\right)\right)}_{\text{extra revenue}} - \underbrace{E\left(m\right)g_{P}'\left(mE\left(m\right)\right)}_{\text{overload cost}}$$

$$+ \underbrace{m\frac{\partial R}{\partial e}\frac{\partial e}{\partial m}}_{\text{initiative effect }>0} = 0$$

► Principal commits to overhiring, being overloaded and underinvesting in *E* in order to encourage initiative *e* 

# Aghion & Tirole (1997): Wages and Effort

- Now reintroduce wage effects in the model where the principal has formal authority.
- How do changes in wages affect real authority?
- ▶ Suppose that two of the projects are relevant and give the principal profits of B and 0. This implies  $\alpha = \beta$  =probability they have the same preferred project.
- ▶ The agent gets a wage  $w \ge 0$  when the principal's profit is B
- ▶ Principal's net gain is now B w
- If the agent has information and real authority, his average net payoff is

$$\tilde{b} = \begin{cases} \underbrace{b} + \underbrace{\alpha u\left(w\right)} & \text{if } u\left(w\right) < b \\ \text{choose preferred proj} & \text{w/pr } \alpha, \text{ congruence} \end{cases} \\ \underbrace{u\left(w\right)}_{\text{choose principal's preferred proj}} + \underbrace{\alpha b}_{\text{w/pr } \alpha, \text{ congruence}} & \text{if } u\left(w\right) \geq b \end{cases}$$

## Aghion & Tirole (1997): Wages and Effort

Now the FOCs are

$$(1 - \alpha e) \tilde{B} = g'_{P}(E)$$
$$(1 - E) \tilde{b} = g'_{A}(e)$$

▶ Denote solution to this as  $\{E(w), e(w)\}$ . Then by backward induction solve for w

$$\frac{du_P}{dw} = \underbrace{(1-E)\,\alpha\,(B-w)\,\frac{de}{dw}}_{\text{additional effort}} \\ - \underbrace{[E+(1-E)\,e\alpha]}_{\text{higher wage bill}}$$

- ► Higher wages increase real authority:
  - Stronger incentives → agent more likely to make a recommendation
  - 2. Principal monitors less  $\rightarrow$  less likely to overrule the agent

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#### Banerjee et al. 2012: Setup

- ► The government is allocating "slots" through a bureaucrat
- ▶ Continuum of slots of size 1 to be allocated to population of size N>1
- ▶ 2 types of agents, H and L with masses  $N_H$ ,  $N_L$ .
- Social value of a slot for type H if H, L for type L, H > L
- ▶ private benefits are l, and h, and ability to pay is  $y_h \le h$  and  $y_l \le l$  due to credit constraints.

#### Banerjee et al. 2012: Setup

- Testing technology. Test for an amount of time t
- ▶ probability type L fails (outcome F) is  $\phi_L(t)$ ,  $\phi'_L(t) \ge 0$
- ► Type H never fails (always get outcome S) if she wants to pass.
- Both can opt to deliberately fail
- ▶ Cost of testing is  $\nu t$  to the bureaucrat and  $\delta t$  to the applicant

# Banerjee et al. 2012: Possible Mechanisms

- Bureaucrats announce direct mechanisms that they commit to ex ante.
- ▶ A mechanism is a vector  $R = (t_x, p_{xr}, \pi_{xr})$ 
  - $t_x$  amount of testing of each announced type x = H, L
  - $ightharpoonup \pi_{xr}$  is the probability of getting a slot if announce type x and get result r=F,S
  - $p_{xr}$  is the price paid by xr
- ► Restrict to winner-pay mechanisms
- ▶ 2 incentive compatibility constraints:
  - 1. High types prefer not to mimic low types:

$$\pi_{HS}(h - p_{HS}) - \delta t_H \ge \pi_{LS}(h - p_{LS}) - \delta t_L$$

2. Low types don't mimic high types:

$$\pi_{LS} (l - p_{LS}) [1 - \phi_L (t_L)] + \pi_{LF} (l - p_{LF}) \phi_L (t_L) - \delta t_L$$

$$\geq \pi_{HS} (l - p_{HS}) [1 - \phi_L (t_H)] + \pi_{HF} (l - p_{HF}) \phi_L (t_H) - \delta t_H$$

## Banerjee et al. 2012: Possible Mechanisms

- ► Clients can also walk away → 2 participation constraints:
  - High types don't walk away

$$\pi_{HS} \left( h - p_{HS} \right) - \delta t_H \ge 0$$

2. Low types don't walk away

$$\pi_{LS}(l - p_{LS}) \left[ 1 - \phi_L(t_L) \right] + \pi_{LF}(l - p_{LF}) \phi_L(t_L) - \delta t_L \ge 0$$

▶ There is only a mass 1 of slots so

$$N_H \pi_{HS} + N_L \pi_{LS} \left[ 1 - \phi_L (t_L) \right] + N_L \pi_{LF} \phi_L (t_L) \le 1$$

 Finally the clients can't borrow, so they can't pay more than they have

$$p_{Hr} \le y_H, \ r = F, S$$
  
 $p_{Lr} \le y_L, \ r = F, S$ 

 $\blacktriangleright$  Define **R** as the set of rules R that satisfy these constraints

#### Banerjee et al. 2012: Rules

- ▶ The government sets rules  $\mathcal{R} = (T_x, P_{xr}, \Pi_{xr})$ 
  - $T_x$  are permitted tests  $t_x$
  - $P_{xr}$  are permitted prices for each type
  - $\Pi_{xr}$  are permitted assignment probabilities  $\pi_{xr}$
- ▶ Assume that  $\mathcal{R}$  is feasible: There's at least one  $R \in \mathbf{R}$  satisfying the rules.
- ▶ If  $\mathcal{R}$  is not a singleton, then the bureaucrat has *discretion*.
- Government also chooses p a price the bureaucrat has to pay the government for each slot he gives out.

#### Banerjee et al. 2012: Bureaucrats

▶ For each mechanism  $R \in \mathbf{R} \cap \mathcal{R}$  that follow the rules, the bureaucrat's payoff is

$$\underbrace{N_{H}\pi_{HS}\left(p_{HS}-p\right)}_{\text{profits from $H$ types}} + \underbrace{N_{L}\pi_{LS}\left(p_{LS}-p\right)\left(1-\phi_{L}\left(t_{L}\right)\right)}_{\text{profits from $L$ types who pass}} \\ + \underbrace{N_{L}\pi_{LF}\left(p_{LF}-p\right)\phi_{L}\left(t_{L}\right)}_{\text{profits from $L$ types who fail}} - \underbrace{\nu N_{H}t_{H}-\nu N_{L}t_{L}}_{\text{costs of testing}}$$

- ▶ If the bureaucrat uses a mechanism  $R \in \mathbf{R} \cap \mathcal{R}^c$  that's against the rules, there's an extra cost  $\gamma$  of breaking the rules.
- ▶ Assume  $\gamma$  comes from a distribution  $G(\gamma)$ . As a result,  $R(\mathcal{R}, \gamma)$  will be the mechanism chosen by a bureaucrat with corruption cost  $\gamma$  when the rule is  $\mathcal{R}$

#### Baneriee et al. 2012: The Government

- Assume the government only cares about social value of slots (Could generalize. How?)
- ightharpoonup Government's objective is to choose the rules  $\mathcal R$  to maximize

Government's objective is to choose the rules 
$$\mathcal{R}$$
 to maximize 
$$\underbrace{\int N_H \pi_{HS} \left(R\left(\mathcal{R},\gamma\right)\right) H dG\left(\gamma\right)}_{\text{(expected) social value of slots to } H} + \underbrace{\int N_L \pi_{LS} \left(R\left(\mathcal{R},\gamma\right)\right) \left[1 - \phi_L\left(t_L\left(R\left(\mathcal{R},\gamma\right)\right)\right)\right] L dG\left(\gamma\right)}_{\text{social value of slots to } L \text{ who pass test}} + \underbrace{\int N_L \pi_{LF} \left(R\left(\mathcal{R},\gamma\right)\right) \phi_L\left(t_L\left(R\left(\mathcal{R},\gamma\right)\right)\right) L dG\left(\gamma\right)}_{\text{social value of slots to } L \text{ who fail test}} - \underbrace{\int \left(\nu + \delta\right) N_H t_H\left(R\left(\mathcal{R},\gamma\right)\right) dG\left(\gamma\right) - \underbrace{\int \left(\nu + \delta\right) N_L t_L\left(R\left(\mathcal{R},\gamma\right)\right) dG\left(\gamma\right)}_{\text{social cost of testing } H}$$

Valuation	Agent's Relative Ability to Pay	
of Slot	$y_H > y_L$	$y_H \le y_L$
h > l	Case I: Alignment	Case III: Inability to Pay
$h \leq l$	Case II: Unwillingness to Pay	Case IV: Misalignment

- Case I: Social and private value rankings align
  - 1. Pure market case  $H = h = y_H$ ,  $L = l = y_L$
  - 2. Choosing an efficient contractor: H types are more efficient, make more money h > l. Also probably  $y_H = h$  and  $y_L = l$
  - 3. Allocating import licenses: H types make most profits. But credit constraints might bind:  $y_H < h = H$  and  $y_L < l = L$

Valuation	Agent's Relative Ability to Pay	
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- Case II: Seems pretty unlikely.
  - 1. A merit good? e.g. subsidized condoms. H are high risk types. But they like risk so h < l. Could also be richer so  $y_H > y_L$ .

Valuation	Agent's Relative Ability to Pay	
of Slot	$y_H > y_L$	$y_H \le y_L$
h > l	Case I: Alignment	Case III: Inability to Pay
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- Case III: Social and pivate values are aligned, but the high value types can't afford it as much as the low value types
  - 1. Hospital beds. H needs bed urgently (e.g. cardiac vs cosmetic surgery). H=h>L=l. But no reason to assume H can afford more. e.g.  $y_H=y_L=y$
  - 2. Targeting subsidized food to the poor. H=h>L=l but  $y_H < y_L$
  - 3. Allocating government jobs. Best candidates also value job the most (possibly because of private benefits!). But constrained in how much they can pay for the job up front.

Valuation	Agent's Relative Ability to Pay	
of Slot	$y_H > y_L$	$y_H \le y_L$
h > l	Case I: Alignment	Case III: Inability to Pay
$h \leq l$	Case II: Unwillingness to Pay	Case IV: Misalignment

- Case IV: The government wants to give the slots to those who value it the least
  - 1. Law enforcement: Slot is avoiding jail  $H>0>L,\,y_H=y_L=y,$  h=l>0
  - 2. Driving licenses. Bad drivers more likely to get in trouble, so  $H>0>L,\,y_H=y_L=y_L\,h< l$
  - 3. Procurement: Imagine there are high and low quality firms. The slot is the contract. Want to buy from high quality firms (H>L) even though costs higher (l>h). Without credit constriants,  $y_H=h$  and  $y_L=l$

- ▶ Assume  $N_H < 1$  but L > 0 so optimal to give leftover slots to L
- ▶ We will analyze 4 possible mechanisms:
- 1. The socially optimal mechanism
- 2. All slots to the highest bidder: The auction mechanism
- 3. Pay to avoid missing out on a slot: The monopoly mechanism
- 4. Using testing to deter mimicry: The testing mechanism
- We will characterize each mechanism and show when the bureaucrat will pick each one

Candidate solution:

$$p_H = y_L + \epsilon, \ p_L = y_L$$
  
$$\pi_H = 1, \ \pi_L = \frac{1 - N_H}{N_L}$$
  
$$t_H = t_L = 0$$

► Low types can't mimic (can't afford  $p_H$ ). High types won't mimic as long as

$$\underbrace{h - (y_L + \varepsilon)}_{\text{slot for sure at } p_H} \geq \underbrace{\frac{1 - N_H}{N_L} \left(h - y_L\right)}_{\text{slot w/pr } (1 - N_H)/N_L \text{ at price } p_L}$$

- lacktriangle This can always be guaranteed for small enough  $\epsilon$
- ▶ Affordable to H since  $y_H > y_L$
- ▶ Feasible since  $\pi_L$  chosen to satisfy slot constraint
- ▶ Let E be set of  $\epsilon$ s such that this mechanism is in R
- ▶ Will the bureaucrat choose  $\epsilon \in E$ ? Given the fixed cost of breaking the rules, if he breaks them, he'll maximize his profits.

▶ How can the bureaucrat extract more rents? Given  $\pi_L$  the highest price he can charge Hs is

$$p_H = p_H^* = \min \left\{ y_H, y_L + (h - y_L) \frac{N - 1}{N_L} \right\}$$

▶ ⇒ Auction mechanism

$$p_H = p_H^*, \ p_L = y_L$$
  
 $\pi_H = 1, \ \pi_L = \frac{1 - N_H}{N_L}$   
 $t_H = t_L = 0$ 

- ▶ The auction mechanism still leave Hs positive surplus:  $p_H^* < y_H$ . Can the bureaucrat extract more?
- ▶ He needs to satisfy the mimicry constraint. So he can play with  $\pi_L$  to do this and maybe get more money.
- ► ⇒ the Monopoly mechanism.

$$\begin{aligned} p_{H} &= \tilde{p}_{H} \leq y_{H}, \; p_{L} = y_{L} \\ \pi_{H} &= 1, \; \pi_{L} = \min \left\{ \frac{h - \tilde{p}_{H}}{h - y_{L}}, \frac{1 - N_{H}}{1 - N_{L}} \right\} \\ t_{H} &= t_{L} = 0 \end{aligned}$$

Note, this mechanism is inefficient whenever  $\pi_L < \left(1-N_H\right)/\left(1-N_L\right)$ . Slots are wasted

- Will the bureaucrat prefer the auction or monopoly mechanism?
- ► The profits to the bureaucrat from the monopoly mechanism are

$$N_H \left( \tilde{p}_H - p \right) + N_L \frac{h - \tilde{p}_H}{h - y_L} \left( y_L - p \right)$$

- ▶ Note that at  $\tilde{p} = y_L + (h y_L) \left(N 1\right) / N_L$  he gets the auction mechanism profit
- lacktriangle Profits are increasing in  $\tilde{p}_H$  iff

$$N_H > N_L \frac{y_L - p}{h - y_L}$$

▶ If this condition holds, the monopoly mechanism with  $\tilde{p}_H = y_H$  dominates.

Finally, consider the testing mechanism:

$$\begin{split} p_{H} &= \min \left\{ y_{H}, h - (h - l) \, \frac{1 - N_{H}}{N_{L}} \right\}, \, p_{LS} = p_{LF} = y_{L} \\ \pi_{H} &= 1, \, \pi_{LS} = \pi_{LF} = \frac{1 - N_{H}}{N_{L}} \\ t_{H} &= 0, \, t_{L} = \max \left\{ 0, \frac{1}{\delta} \min \left\{ (h - y_{L}) \, \frac{1 - N_{H}}{N_{L}} - (h - y_{H}) \, , \right. \right. \\ &\left. (l - y_{L}) \, \frac{1 - N_{H}}{N_{L}} \right\} \right\} \end{split}$$

▶ Aim: Use testing to relax the IC constraint that Hs don't mimic Ls

- Note testing here is completely wasteful: Nothing depends on the outcome.
  - H types more likely to pass, so don't want to reward passing (trying to discourage pretending to be L)
  - ▶ H types can fail on purpose, so don't want to reward failing
- ► Testing relaxes the IC constraint though:

$$h - p_H \ge (h - y_L) \frac{1 - N_H}{N_L} - \delta t_L$$

- ▶ RHS decreasing in  $t_L$  so can increase  $p_H$
- ightharpoonup Can't go past  $y_H$  so

$$\delta t_L \le h - y_H - (h - y_L) \frac{1 - N_H}{N_I}$$

► Also can't scare away all the Ls

$$\delta t_L \le (l - y_L) \frac{1 - N_H}{N_L}$$

- ► This doesn't exhaust all possible mechanisms, but they're useful archetypes. So which one will the bureaucrat choose?
- ▶ Scenario 1: Suppose that  $(h-y_L)\frac{N-1}{N_L}+y_L \geq y_H$ . Now the auction mechanism extracts the most rents. The government gives the bureaucrat full discretion and sets p to divide the surplus between them.
- Scenario 2:  $(h-y_L)\frac{N-1}{N_L}+y_L < y_H$  but testing is a) easy:  $\nu=0$ , and b) effective,  $y_H \leq h-(h-l)\frac{1-N_H}{N_L}$ .
  - Government can set a rule that price must be below  $(h-y_L)\frac{N-1}{N_L}+y_L$  and there cannot be any testing. Bureaucrats with high  $\gamma$  will follow this rule and choose the auction mechanism. Those with low  $\gamma$  will break it and choose either the testing or monopoly mechanism. In equilibrium there are both bribes and inefficiency.
  - ► Note that therefore the optimal rules depend on the degree of corruptibility of the bureaucrats.

- ▶ Scenario 3:  $(h y_L) \frac{N-1}{N_L} + y_L < y_H$  but testing is hard:  $\nu \gg 0$  so bureaucrats don't use red tape.
- Without rules the bureaucrats choose either auction or monopoly mechanism.
- They choose the monopoly mechanism (which the govt dislikes) if

$$N_H > N_L \frac{y_L - p}{h - y_L}$$

- Government can set low p to avoid monopoly mechanism
- Government may prefer to cap the price again. There will be bribery, and also inefficiency amongst those choosing the monopoly mechanism.

# Banerjee et al. 2012: Inability to Pay

- ► Focus on Banerjee (1997) special case:  $L>0,\,N_H<1,\,h>l,$   $y_H=y_L=y< l,\,\phi_L\left(t\right)=0$
- Three mechanisms:
- 1. Auction mechanism:

$$p_H = y, \ p_L = l - \frac{N_L}{1 - N_H} (l - y)$$
 $\pi_H = 1, \ \pi_L = \frac{1 - N_H}{N_L}$ 
 $t_H = t_L = 0$ 

► H types prefer paying the higher price and getting the slot for sure.

## Banerjee et al. 2012: Inability to Pay

#### 2. Testing mechanism:

$$\begin{split} p_{H} &= y, \; p_{L} = y \\ \pi_{H} &= 1, \; \pi_{L} = \frac{1 - N_{H}}{N_{L}} \\ t_{H} &= \frac{N_{H} + N_{L} - 1}{N_{L}} \left( l - y \right), \; t_{L} = 0 \end{split}$$

- Satisfy the IC constraint by making H types do the test, even though they're guaranteed to pass.
- 3. Lottery mechanism:

$$p_H = y, p_L = y$$

$$\pi_H = \pi_L = \frac{1}{N_H + H_L}$$

$$t_H = 0, t_L = 0$$

### Banerjee et al. 2012: Inability to Pay

- Scenario:  $\nu = 0$ .
- With no rules, the bureaucrat prefers the lottery ⇒ inefficient allocation of slots
- ▶ Suppose rule is set to require  $\pi_H = 1$ ,  $\pi_L = (1 N_H)/N_L$ .
- Now bureaucrat uses the testing mechanism. Yields same payoff as lottery.
- To stop this the government can set rule that the auction mechanism must be followed.
  - ▶ Bureaucrats with high  $\gamma$  will follow the rule. Bureaucrats with low  $\gamma$  will use the testing mechanism.
  - Bribery and red tape.
- ▶ Alternatively the government could have the rule be the lottery.
  - No corruption and no red tape. But misallocation

- ► Focus on the following case:
  - $N_H > 1$ : Slots are scarce.
  - $y_L = l > h = y_H$ : social and private values are misaligned
  - L < 0: Low types should not have a slot.
- ► Consider three types of mechanisms the bureaucrat might use

1. "testing + auction"

$$p_{HS} = p_H^*, \ p_{HF} = p_L = l$$
  
 $\pi_{HS} = 1/N_H, \ \pi_{HF} = \pi_L = 0$   
 $t_H = t_H^*, \ t_L = 0$ 

where  $t_H^*$  and  $p_H^*$  solve

$$h - \delta t_H^* - p_H^* = 0$$
$$(1 - \phi_L(t_H)) (l - p_H^*) - \delta t_H^* = 0$$

▶ Note the IC constraint for the *L* types:

$$(1 - \phi_L(t_H))(l - p_H^*) - \delta t_H^* \le 0$$

they have to prefer not getting the slot to pretending to be H and getting it with some probability

2. "auction"

$$p_H = p_L = l$$
  
 $\pi_H = 0, \ \pi_L = 1/N_L$   
 $t_H = 0, \ t_L = 0$ 

Noone is tested, but the allocation is terrible: Only Ls get slots

3. "lottery"

$$p_H = p_L = h$$
  
 $\pi_H = \pi_L = 1/(N_L + N_H)$   
 $t_H = 0, t_L = 0$ 

- What should the government do?
- ▶ With no rules the bureaucrats choose the auction mechanism. Terrible!
- Government could set rules to be the testing + auction mechanism.
  - $\blacktriangleright$  Bureaucrats with low  $\gamma$  break rules and use the auction mechanism.
- Government could set rules to be the lottery
  - ▶ Bureaucrats make more money → smaller incentive to deviate→ fewer bureaucrats give all slots to Ls
  - ▶ But some slots go to *L* types even when rules are followed.

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Benabou & Tirole (AER 2006) *Incentives and Prosocial Behavior* 

Besley & Ghatak (AER 2005) Competition and Incentives with Prosocial Agents

#### Benabou & Tirole 2006: Introduction

- ► People often do things that are costly to themselves and primarily benefit others. Why?
- Rewards and punishments for prosocial behavior sometimes backfire.
- Social pressure and norms successfully use honor and shame to direct behavior
- 3. People care about their *self-image*. People want to think they are prosocial.
- ▶ Develop a theory of prosocial behavior.
  - ► Heterogeneity in degree of altruism/greed
  - desire for social reputation/self-respect
- ► People's behavior has 3 motivations *intrinsic*, *extrinsic*, and *reputational*.

#### Benabou & Tirole 2006: Model

- Agents are choosing how much to participate in a pro-social activity.
- ▶ Choose a from choice set  $A \subset \mathbb{R}$  incurring cost C(a)
- ▶ Monetary reward is ya,  $y \leq 0$
- Agents' types are
  - $\triangleright v_a$ : intrinsic valuation
  - $\triangleright v_u$ : extrinsic valuation
  - $ightharpoonup \ \mathbf{v} \equiv (v_a,v_y) \in \mathbb{R}^2.$  continuous density  $f\left(\mathbf{v}
    ight)$  and mean  $(\bar{v}_a,\bar{v}_y)$
- Direct benefit of participating is

$$(v_a + v_y y) a - C(a)$$

#### Benabou & Tirole 2006: Model

- Participation decisions also create reputational costs/benefits.
- Assume these depend linearly on observers' posterior expectations of the agent's type v

$$R\left(a,y\right)\equiv x\left(\gamma_{a}\mathbb{E}\left[v_{a}|a,y\right]-\gamma_{y}\mathbb{E}\left[v_{y}|a,y\right]\right),\;\gamma_{a}\geq0,\;\gamma_{y}\geq0$$

- ightharpoonup people want to be seen as *prosocial*  $\gamma_a \geq 0$  and disinterested  $\gamma_u \geq 0$
- x>0 measures the visibility/salience of actions. Defining  $\mu_a=x\gamma_a$  and  $\mu_y=x\gamma_y$ , agents solve

$$\max_{a \in A} (v_a + v_y y) a - C(a) + \mu_a \mathbb{E} [v_a | a, y] + \mu_y \mathbb{E} [v_y | a, y]$$

#### Benabou & Tirole 2006: Choice of a

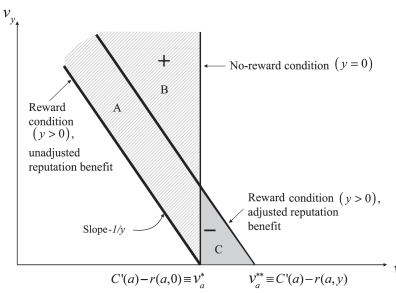
The agent's optimal choice satisfies the FOC

$$C'(a) = v_a + v_y y + r(a, y; \boldsymbol{\mu})$$
$$r(a, y; \boldsymbol{\mu}) \equiv \mu_a \frac{\partial \mathbb{E} \left[ v_a | a, y \right]}{\partial a} - \mu_y \frac{\partial \mathbb{E} \left[ v_y | a, y \right]}{\partial a}$$

- 1. Observing a reveals the *sum* of intrinsic, extrinsic & reputational concerns  $\rightarrow$  signal extraction problem
- 2. A higher incentive y makes a more informative about  $v_y$  but less about  $v_a$
- 3.  $\mu$  makes inference about  $v_a$  and  $v_y$  noisier. This gets worse when actions are more visible (higher x)

#### Benabou & Tirole 2006: Analysis

▶ Start with the case where  $\mu_a$  and  $\mu_y$  are fixed.



#### Benabou & Tirole 2006: Analysis

▶ Add a few assumptions:  $A = \mathbb{R}$ ,  $C(a) = ka^2/2$ ,

$$\mathbf{v} \equiv \left( \begin{array}{c} v_a \\ v_y \end{array} \right) \sim \mathcal{N} \left( \begin{array}{ccc} \bar{v}_a & \sigma_a^2 & \sigma_{ay} \\ \bar{v}_y & \sigma_{ay} & \sigma_y^2 \end{array} \right), \quad \bar{v}_a \lessgtr 0, \ \bar{v}_y > 0$$

 $\blacktriangleright$  Start with case where  $\mu$  is fixed. Implies that

$$\bar{r}\left(a,y\right) \equiv \bar{\mu}_{a} \frac{\partial \mathbb{E}\left[v_{a}|a,y\right]}{\partial a} - \bar{\mu}_{y} \frac{\partial \mathbb{E}\left[v_{y}|a,y\right]}{\partial a}$$

▶ With normal v, the posteriors are

$$\mathbb{E}\left[v_{a}|a,y\right] = \bar{v}_{a} + \rho\left(y\right)\left[ka - \bar{v}_{a} - \bar{v}_{y}y - \bar{r}\left(a,y\right)\right]$$

$$\mathbb{E}\left[v_{y}|a,y\right] = \bar{v}_{y} + \chi\left(y\right)\left[ka - \bar{v}_{a} - \bar{v}_{y}y - \bar{r}\left(a,y\right)\right]$$

where 
$$\rho\left(y\right)=\frac{\sigma_{a}^{2}+y\sigma_{ay}}{\sigma_{a}^{2}+2y\sigma_{ay}+y^{2}\sigma_{y}^{2}}$$
 and  $y\chi\left(y\right)\equiv1-\rho\left(y\right)$ 

▶ Equilibrium solves these two differential equations.

# Benabou & Tirole 2006: Signal Extraction

PROPOSITION 1: Let all agents have the same image concern  $(\bar{\mu}_a, \bar{\mu}_y)$ . There is a unique (differentiable-reputation) equilibrium, in which an agent with preferences  $(v_a, v_y)$  contributes at the level

$$a = \frac{v_a + v_y y}{k} + \bar{\mu}_a \rho(y) - \bar{\mu}_y \chi(y)$$

The reputational returns are  $\partial \mathbb{E}\left[v_a|a,y\right]/\partial a=\rho\left(y\right)k$  and  $\partial \mathbb{E}\left[v_y|a,y\right]/\partial a=\chi\left(y\right)k$ , resulting in a net value  $\bar{r}\left(y\right)=k\left(\bar{\mu}_a\rho\left(y\right)-\bar{\mu}_y\chi\left(y\right)\right)$ , independent of a.

► How do extrinsic incentives affect inference and behavior? higher y increases direct payoff, but decreases both dimensions of signaling. e.g. when  $\sigma_{ay} = 0$ 

$$\rho\left(y\right) = \frac{1}{1 + y^2 \sigma_y^2 / \sigma_a^2} \quad \chi\left(y\right) = \frac{y \sigma_y^2 / \sigma_a^2}{1 + y^2 \sigma_y^2 / \sigma_a^2}$$

- ightharpoonup  $\Rightarrow$  Higher y is like increasing the noise to signal ratio  $\sigma_y/\sigma_a$
- ▶ When  $\sigma_{ay} \neq 0$ , a positive correlation amplifies this.

#### Benabou & Tirole 2006: Crowd-out

▶ Aggregate supply of the public good  $\bar{a}\left(y\right) = \int_{i} a_{i}di$  has slope

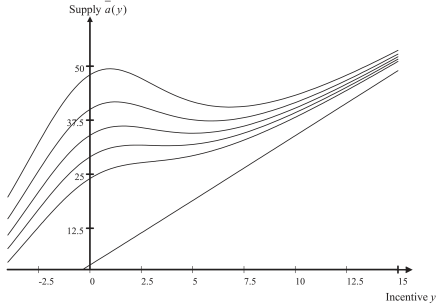
$$\bar{a}'(y) = \frac{\bar{v}_y}{k} + \bar{\mu}_a \rho'(y) - \bar{\mu}_x \chi'(y)$$

PROPOSITION 2 (Overjustification and crowding out): Let  $\sigma_{ay}=0$  and define  $\theta\equiv\sigma_y/\sigma_a$ . Incentives are counterproductive,  $\bar{a}'\left(y\right)<0$ , at all levels such that

$$\frac{\bar{v}_y}{k} < \bar{\mu}_a \frac{2y\theta^2}{(1+y^2\theta^2)^2} + \bar{\mu}_y \frac{\theta^2 (1-y^2\theta^2)}{(1+y^2\theta^2)^2}$$

Consequently, for all  $\bar{\mu}_a$  above some thershold  $\mu_a^* \geq 0$ , there exists a range  $[y_1,y_2]$  such that  $\bar{a}(y)$  is decreasing on  $[y_1,y_2]$  and increasing everywhere else on  $\mathbb{R}$ . If  $\bar{\mu}_y < \bar{v}_y/k\theta^2$ , then  $\mu_a^* > 0$  and  $0 < y_1 < y_2$ ; as  $\bar{\mu}_a$  increases,  $y_1$  falls and  $y_2$  rises, so  $[y_1,y_2]$  widens. If  $\bar{\mu}_y > \bar{v}_y/k\theta^2$ , then  $\mu_a^* = 0$  and  $y_1 < 0 < y_2$ ; as  $\bar{\mu}_a$  increases both  $y_1$  and  $y_2$  rise and, for  $\bar{\mu}_a$  large enough,  $[y_1,y_2]$  again widens.

#### Benabou & Tirole 2006: Crowd-out



- ► We have studied how extrinsic incentives (y) affect participation. Can providing visibility to contributions (x) do a better job of encouraging participation?
- ▶ Yes, but: When we have a homothetic increase in  $\mu_a$ ,  $\mu_y$  this works, but with heterogeneity people may suspect that contributors are just doing it to look good: That they are *image-motivated*. This dampens incentives to participate.
- ▶ Allow image concerns also to be heterogeneneous:

$$\begin{pmatrix} \mu_a \\ \mu_y \end{pmatrix} \sim \mathcal{N} \begin{pmatrix} \bar{\mu}_a \\ \bar{\mu}_y \end{pmatrix}, \begin{bmatrix} \omega_a^2 & \omega_{ay} \\ \omega_{ay} & \omega_y^2 \end{bmatrix}, \ \bar{\mu}_a, \bar{\mu}_y \ge 0$$

and  ${\bf v}$  and  ${\bf \mu}$  are independent.

▶ The first order condition for the choice of a is still

$$C'(a) = v_a + v_y y + r(a, y; \boldsymbol{\mu})$$

Now the reputational concern term in the first order condition  $r\left(a,y;\boldsymbol{\mu}\right)$  is also normally distributed, with mean  $\bar{r}\left(a,y;\boldsymbol{\mu}\right)$  and variance

$$\Omega (a, y)^{2} \equiv \left( \frac{\partial \mathbb{E} \left[ v_{a} | a, y \right]}{\partial a} - \frac{\partial \mathbb{E} \left[ v_{y} | a, y \right]}{\partial a} \right) \times \left( \begin{array}{c} \omega_{a}^{2} & \omega_{ay} \\ \omega_{ay} & \omega_{y}^{2} \end{array} \right) \times \left( \begin{array}{c} \frac{\partial \mathbb{E} \left[ v_{a} | a, y \right]}{\partial a} \\ - \frac{\partial \mathbb{E} \left[ v_{y} | a, y \right]}{\partial a} \end{array} \right)$$

Updating still satisfies

$$\mathbb{E}\left[v_{a}|a,y\right] = \bar{v}_{a} + \rho\left(a,y\right)\left[ka - \bar{v}_{a} - \bar{v}_{y}y - \bar{r}\left(a,y\right)\right]$$

$$\mathbb{E}\left[v_{y}|a,y\right] = \bar{v}_{y} + \chi\left(a,y\right)\left[ka - \bar{v}_{a} - \bar{v}_{y}y - \bar{r}\left(a,y\right)\right]$$

but now

$$\rho(a,y) \equiv \frac{\sigma^2 + y\sigma_{ay}}{\sigma_a^2 + 2y\sigma_{ay} + y^2\sigma_y^2 + \Omega(a,y)^2}$$
$$\chi(a,y) \equiv \frac{y\sigma^2 + \sigma_{ay}}{\sigma_a^2 + 2y\sigma_{ay} + y^2\sigma_y^2 + \Omega(a,y)^2}$$

- Equilibrium solves these differential equations.
  - ▶ But note they are now nonlinear because of the  $\Omega^2$  term.
  - ▶ Restrict attention to equilibria in the class where  $\Omega \perp a$ . This keeps reputations linear in a

PROPOSITION 4: (1) A linear-reputation equilibrium corresponds to a fixed point  $\Omega\left(y\right)$ , solution to

$$\frac{\Omega(y)^{2}}{k^{2}} = \omega_{a}^{2} \rho(y)^{2} - 2\omega_{ay} \rho(y) \chi(y) + \omega_{y}^{2} \chi(y)^{2}$$

The optimal action chosen by an agent with type  $(\mathbf{v}, \boldsymbol{\mu})$  is then

$$a = \frac{v_a + v_y y}{k} + \mu_a \rho(y) - \mu_y \chi(y)$$

and the marginal reputations are  $\partial \mathbb{E}\left[v_a|a,y\right]/\partial a=\rho\left(y\right)k$  and  $\partial \mathbb{E}\left[v_y|a,y\right]/\partial a=\chi\left(y\right)k$ , with a net value of  $r\left(y;\boldsymbol{\mu}\right)=\left[\mu_a\rho\left(y\right)-\mu_y\chi\left(y\right)\right]k$  for the agent. (2) There always exists such an equilibrium, and if  $\omega_{ay}=0$  it is

- (2) There always exists such an equilibrium, and if  $\omega_{ay}=0$  it is unique (in the linear reputation class)
  - Fixed point intuition:
    - ► The more variable image motives are, the noisier behavior is as a signal of  $v_a, v_y$ , reducing  $\rho(y)$  and  $\chi(y)$ .
    - ▶ But the variance is endogenous to behavior which takes into account its effect on signal-extraction.

- Image rewards give rise to an offsetting *overjustification effect*. To see this, consider scaling all the reputational weights  $\mu = (\mu_a, \mu_y)$  up by a prominence factor x holding the material incentive y constant.
- Aggregate supply is

$$\bar{a}(y,x) = \frac{\bar{v}_a + \bar{v}_y y}{k} + x \left[ \bar{\mu}_a \rho(y,x) - \bar{\mu} \chi(y,x) \right]$$

- ► Increasing *x* has 2 effects:
- 1. Direct *amplifying* effect with sign  $sign\left(\mu_{a}\rho\left(y,x\right)-\mu_{y}\chi\left(y,x\right)\right)$ 
  - 1.1 For socially minded people with  $\mu_a\gg\mu_y$  this increases incentives to contribute
  - 1.2 For people worried not to look greedy  $\mu_a \ll \mu_y$  this decreases incentives.
- 2. Indirect dampening effect. Increasing x increases the noise  $\Omega \to \text{people}$  attribute behavior more to image-seeking  $\rho\left(y,x\right)$  and  $\chi\left(y,x\right)$  shrink  $\to \text{people}$  respond less to image rewards.

#### **Outline**

#### Theory

Aghion & Tirole (JPE 1997) Formal and Real Authority in Organizations

Banerjee, Hanna & Mullainathan (2012) *Corruption*Benabou & Tirole (AER 2006) *Incentives and Prosocial Behavior* 

Besley & Ghatak (AER 2005) Competition and Incentives with Prosocial Agents

#### Besley & Ghatak 2005: Introduction

- Money is not the only way that workers are motivated
- Many organizations, especially in the non-profit & public sectors have a "mission"
- ► (some) workers too care about the mission of the organization they work with.
- ▶ Build a model to study this.
  - ► Matching on mission → less need for explicit incentives
  - But, entrenches conservatism/resistance to innovation.

## Besley & Ghatak 2005: Principal-Agent Setup

- ► A firm = a risk-neutral principal, and a risk-neutral agent.
- Principal needs agent to do a project.
- ▶ Project outcome is high  $\rightarrow Y_H$  or low  $\rightarrow Y_L < Y_H$
- ▶ Probability of high outcome is effort by agent *e*.
- ▶ Effort is non-contractible and costs agent  $e^2/2$
- ▶ Agent has limited liability so requires wage  $\underline{w} \ge 0$  every period.

# Besley & Ghatak 2005: Organizational Mission

- ▶ 3 types of principals  $i \in \{0, 1, 2\}$
- ▶ If project succeeds, principal gets  $\pi_i > 0$ .
- ▶ Type 0 principals are "standard":  $\pi_0$  is purely monetary. Think of them as the private sector, the "Profit-oriented sector"
- ▶ Types 1 and 2: Part of  $\pi_1, \pi_2$  are nonpecuniary payoffs: Think of them as non-profits/govt, the "Mission-oriented sector"
- Assume  $\pi_1=\pi_2=\hat{\pi}\to \text{this}$  is a model of horizontal matching: no productivity differences across orgs when there is efficient matching.

### Besley & Ghatak 2005: Intrinsic Motivation

- ▶ 3 types of agents  $j \in \{0, 1, 2\}$
- ▶ Agents get a nonpecuniary benefit  $\theta_{ij}$  from working at a type i organization
- ▶ Type 0s don't care:  $\theta_{i0} = 0$ ,
- ▶ Types 1 and 2 are "Motivated Agents": Get  $\bar{\theta}$  from working at "their" type,  $\underline{\theta}$  from working at the other type.  $\bar{\theta} > \underline{\theta} \geq 0$

$$\theta_{ij} = \begin{cases} 0 & \text{if } i = 0 \text{ and/or } j = 0 \\ \frac{\theta}{\bar{\theta}} & \text{if } i \in \{1,2\} \,, j \in \{1,2\} \,, i \neq j \\ \bar{\theta} & \text{if } i \in \{1,2\} \,, j \in \{1,2\} \,, i = j \end{cases}$$

► Assume:  $\max \left\{ \pi_0, \hat{\pi} + \bar{\theta} \right\} < 1$  to guarantee interior solutions for effort in all matches

- Contracts have 2 terms
  - 1. A fixed wage  $w_{ij}$  paid regardless of the project outcome
  - 2. A bonus  $b_{ij}$  if the outcome is  $Y_H$
- Consider the first-best as a benchmark. Effort is contractible and solves

$$\max_{e} e \left[ \pi_i + \theta_{ij} \right] + (1 - e) \left[ 0 \right] - e^2 / 2$$

► First-best optimal effort:

$$e = \pi_i + \theta_{ij}$$

► Generates total surplus

$$\frac{(\pi_i + \theta_{ij})^2}{2}$$

▶ In the second best, effort is not contractible. Principal solves

$$\max_{[b_{ij}, w_{ij}]} u_{ij}^P = (\pi_i - b_{ij}) e_{ij} - w_{ij}$$

- Subject to 3 constraints:
  - limited liability: Agent gets at least w:

$$b_{ij} + w_{ij} \ge \underline{w} \quad w_{ij} \ge \underline{w}$$

participation: Agent prefers this to outside option

$$u_{ij}^{a} = e_{ij} (b_{ij} + \theta_{ij}) + w_{ij} - \frac{1}{2} e_{ij}^{2} \ge \bar{u}_{j}$$

• Incentive compatibility: Agent picks  $e_{ij}$ 

$$e_{ij} - \arg\max_{e_{ij} \in [0,1]} \left\{ e_{ij} \left( b_{ij} + \theta_{ij} \right) + w_{ij} - \frac{1}{2} e_{ij}^2 \right\}$$

which simplifies to  $e_{ij} = b_{ij} + \theta_{ij}$  as long as this is  $\in [0, 1]$ 

Assume the project is always worth trying:

$$\frac{1}{4} \left[ \min \left\{ \pi_0, \hat{\pi} \right\} \right]^2 - \underline{w} > 0$$

▶ Define  $\bar{v}_{ij}$  as the value of the reservation payoff to an agent of type j such that a principal of type i makes zero expected profits under the optimal contract. And define  $\underline{v}_{ij}$  as the lowest  $\bar{u}_i$  for which the participation constraint binds.

PROPOSITION 1: Suppose Assumptions 1 and 2 hold. An optimal contract  $\left(b_{ij}^*, w_{ij}^*\right)$  between a principal of type i and an agent of type j given a reservation payoff  $\bar{u}_j \in [0, \bar{v}_{ij}]$  exists, and has the following features:

- 1. The fixed wage is set at the subsistence level:  $w_{ij}^* = \underline{w}$
- 2. The bonus payment is characterized by

$$b_{ij}^{*} = \begin{cases} \max\left\{0, \frac{\pi_{i} - \theta_{ij}}{2}\right\} & \text{if } \bar{u}_{j} \in \left[0, \underline{v}_{ij}\right] \\ \sqrt{2\left(\bar{u}_{j} - \underline{w}\right)} - \theta_{ij} & \text{if } \bar{u}_{j} \in \left[\underline{v}_{ij}, \bar{v}_{ij}\right] \end{cases}$$

3. The optimal effort level solves:  $e_{ij}^* = b_{ij}^* + heta_{ij}$ 

- Gives rise to 3 cases
- 1. If the agent is more motivated than the principal and the outside option is low,  $b_{ij}^* = 0$
- 2. If the principal is more motivated than the agent and the outside option is low,  $b_{ij}^* = \frac{1}{2} (\pi_i \theta_{ij})$
- 3. If the outside option is high, then  $b_{ij}^* = \sqrt{2\left(\bar{u}_{ij} \underline{w}\right)} \theta_{ij}$

## Besley & Ghatak 2005: Optimal Contracts in the Profit-Oriented Sector

COROLLARY 1: In the profit-oriented sector (i=0), the optimal contract is characterized by the following:

- (a) The fixed wage is set at the subsistence level, i.e.,  $w_{0j}^* = \underline{w}$  (j=0,1,2)
- (b) The bonus payment is characterized by

$$b_{0j}^{*} = \begin{cases} \frac{\pi_{0}}{2} & \textit{if } \bar{u}_{j} \in \left[0, \underline{v}_{0j}\right] \\ \sqrt{2\left(\bar{u}_{j} - \underline{w}\right)} & \textit{if } \bar{u}_{j} \in \left[\underline{v}_{0j}, \bar{v}_{0j}\right] \end{cases}$$

for i = 0, 1, 2

(c) The optimal effort level solves:  $e_{0i}^* = b_{0i}^*$  (j = 0, 1, 2)

## Besley & Ghatak 2005: Optimal Contracts in the Mission-oriented sector

COROLLARY 2: Suppose that  $\bar{u}_0 = \bar{u}_1 = \bar{u}_2$ . Then, in the mission-oriented sector (i=1,2), effort is higher and the bonus payment is lower if the agent's type is the same as that of the principal.

- bonuses and intrinsic motivation are perfect substitutes
- COROLLARY 3: Suppose that  $\bar{u}_0 = \bar{u}_1 = \bar{u}_2$ . Then, in the mission-oriented sector (i=1,2) bonus payments and effort are negatively correlated in a cross section of organizations
  - ► This is a selection effect: Places with better match will have lower bonuses because of corollary 2.

# Besley & Ghatak 2005: Competing for Workers

- What happens when the different sectors are competing for workers?
- ▶ Define  $\mathcal{A}_p = \{p_0, p_1, p_2\}$  as the set of types of the principals.  $\mathcal{A}_a = \{a_0, a_1, a_2\}$  is the set of types of the agents.
- ▶ A matching process is a matching function  $\mu: \mathcal{A}_n \cup \mathcal{A}_a \to \mathcal{A}_n \cup \mathcal{A}_a$  such that
  - 1.  $\mu(p_i) \in \mathcal{A}_a \cup \{p_i\} \ \forall p_i \in \mathcal{A}_p$
  - **2.**  $\mu(a_j) \in \mathcal{A}_p \cup \{a_j\} \ \forall a_i \in \mathcal{A}_a$
  - 3.  $\mu(p_i) = a_j \iff \mu(a_j) = p_i \ \forall (p_i, a_j) \in \mathcal{A}_p \times \mathcal{A}_j$
- ▶  $n_i^p$  = number of principals of type i. Analogously  $n_j^a$
- Assume  $n_1^a = n_1^p$  and  $n_2^a = n_2^p$ .
- ▶ However, allow unemployment  $(n_0^a > n_0^p)$  and full employment  $(n_0^a < n_0^p)$

# Besley & Ghatak 2005: Competing for Workers

- Assume that the individuals on the long side of the market gets none of the surplus.
- ► This pins down the outside options. For any set of outside options, proposition 1 tells us the optimal contracts.

PROPOSITION 2: Consider a matching  $\mu$  and associated optimal contracts  $\left(w_{ij}^*,b_{ij}^*\right)$  for i=0,1,2 and j=0,1,2. Then this matching is stable only if  $\mu\left(p_i\right)=a_i$  for i=0,1,2

► Assume that when the two sectors are competing it's still worth having mission-oriented production (surplus is high enough):

$$\bar{\theta} + \hat{\pi} \ge \pi_0$$

## Besley & Ghatak 2005: Competing for Workers: Full Employment

PROPOSITION 3: Suppose that  $n_0^a < n_0^p$  (full employment in the profit-oriented sector). Then the following matching  $\mu$  is stable:  $\mu\left(a_j\right) = p_j$  for j=0,1,2 and the associated optimal contracts have the following features:

- (a) The fixed wage is set at the subsistence level, i.e.  $w_{ij}^* = \underline{w}$  for j=0,1,2
- (b) The bonus payment in the mission-oriented sector is

$$b_{11}^* = b_{22}^* = \frac{1}{2} \max \left\{ \max \left\{ \bar{\theta}, \hat{\pi} \right\}, \pi_0 + \sqrt{\pi_0^2 - 4\underline{w}} - \bar{\theta} \right\}$$

and the bonus payment in the profit-oriented sector is

$$b_{00}^* = \frac{\pi_0 + \sqrt{\pi_0^2 - 4\underline{w}}}{2}$$

(c) The optimal effort level solves:  $e_{jj}^*=b_{jj}^*+\bar{\theta}$  for j=1,2 and  $e_{00}^*=b_{00}^*$ .

# Besley & Ghatak 2005: Competing for Workers: Full Employment

- Competition for workers and incentives interact in important ways
- matching effect. Less heterogeneity in contracts compared to a world in which principals and agents don't match assortatively. When the participation constraint doesn't bind, incentive pay is lower.
- outside option effect. Full employment drives profit-oriented principals' payoff to zero. Motivated agent's reservation utility is what she'd get by switching to the profit-oriented sector.
  - 2.1 When productivity is high in the profit-oriented sector, the mission-oriented sector has to pay more and use incentive pay more.
  - 2.2 Even with a binding participation constraint, incentive pay is lower in the mission-oriented sector than in the profit-oriented sector

# Besley & Ghatak 2005: Competing for Workers: Unemployment

PROPOSITION 4: Suppose that  $n_0^a > n_0^p$  (unemployment in the profit-oriented sector). Then the following matching  $\mu$  is stable:  $\mu\left(a_j\right) = p_j$  for j=0,1,2 and the associated optimal contracts have the following features:

- (a) The fixed wage is set at the subsistence level  $w_{ij}^* = \underline{w}$  for j=0,1,2;
- (b) The bonus payment in the mission-oriented sector is:

$$b_{11}^* = b_{22}^* = \frac{\max\{\theta, \hat{\pi}\} - \theta}{2}$$

and the bonus payment in the profit-oriented sector is

$$b_{00}^* = \frac{\pi_0}{2}$$

(c) The optimal effort level solves:  $e_{ij}^*=b_{ij}^*+ar{\theta}$  for j=1,2 and  $e_{00}^*=b_{00}^*$ 

## Besley & Ghatak 2005: Competing for Workers

- Now there's only a matching effect.
- Application of BG framework to public sector bureaucracy
  - Lower powered incentives due to mission-oriented production
  - If an election changes the mission, may reduce productivity of bureaucracy
  - ► If private-sector opportunities improve → more high-powered incentives in bureaucracy
  - Lack of innovation: In profit-oriented sector, any innovation that increases  $\pi_0$  will be adopted. However, in a mission-oriented organization, only innovations that increase  $\pi_i + \theta_{ij}$  will be adopted. If the innovation increases  $\pi_i$  but decreases  $\theta_{ij}$  it may not be adopted.

#### Outline

Theory

**Financial Incentives** 

Non-financial Incentives

Recruitment & Selection

**Open Questions** 

#### **Outline**

#### Financial Incentives

Muralidharan & Sundararaman (JPE 2011) Teacher
Performance Pay: Experimental Evidence from India
Duflo, Hanna & Ryan (AER 2012) Incentives Work: Getting
Teachers to Come to School
Khan, Khwaja & Olken (QJE 2016) Tax Farming Redux:
Experimental Evidence on Performance Pay for Tax Collectors

## Muralidharan & Sundararaman 2011: Introduction

- Randomized evaluation of teacher performance pay
- Large scale experiment in Andhra Pradesh, India
- Can we really measure teacher performance?
- ► Teacher incentive programs can backfire (multitasking, teaching to the test etc.)
- How should bonus contracts be set up?
- Are bonuses a cost-effective way to increase performance?

#### Muralidharan & Sundararaman 2011: Model

- Teachers do 2 tasks
  - 1.  $T_1$ : teaching using curricular best practices
  - 2.  $T_2$ : activities to increase scores on exams (drills, teaching to the test, cheating)
- $t_1$  and  $t_2$  denote time allocated to these tasks. Human capital gains are

$$H = f_1 t_1 + f_2 t_2 + \varepsilon$$

where  $f_1$ ,  $f_2$  are marginal products and  $\varepsilon$  is noise outside teacher's control

▶ Planner cannot observe H, t₁ or t₂ but observes performance measure P (e.g. test scores)

$$P = g_1 t_1 + g_2 t_2 + \phi$$

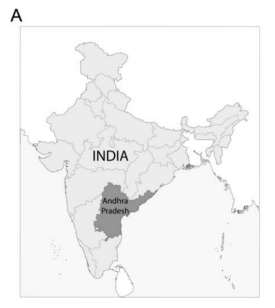
## Muralidharan & Sundararaman 2011: Model

- ▶ Principal offers a wage contract depending on P: e.g. w = s + bP
- ► Teacher's utility is

$$U = \mathbb{E}\left[w\right] - C\left(t_1, t_2; \bar{t}\right)$$

where  $\bar{t}$  is an effort norm. Teachers suffer a psychic cost if  $t_1+t_2<\bar{t}$ 

- ▶ Optimal bonus  $b^*$  depends on functional form of C, but when  $t_1$  and  $t_2$  are substitutes, easy to construct examples s.t.  $b^* = 0$ : better to accept the output generated by the norm  $\bar{t}$  than to distort input allocation.
- ▶ But, if  $\bar{t}$  is small, then gains from increasing effort can exceed costs of distorting effort. Plausible in India: Absenteeism is very high.
- ▶ Moreover, if  $f_1/f_2$  is not too much greater than 1, less substitution. Plausible in India: Tests are central to the system so best practice may be to teach to the test.



	India	AP
Gross enrollment (Ages 6-11) (%)	95.9	95.3
Literacy (%)	64.8	60.5
Teacher absence (%)	25.2	25.3
Infant mortality	63	62

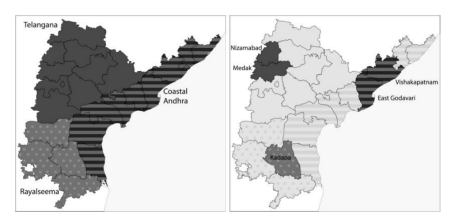


Fig. 1.—A, Andhra Pradesh (AP); B, district sampling (stratified by sociocultural regions of AP).

- Work in Andhra Pradesh: 5th most populous state in India.
   Population > 80 million
- State consists of 3 sociocultural regions and 23 districts
- Within each district randomly sample one division (out of 3-5 in each district)
- within each division randomly sample 10 mandals (out of 10-15 in each division)
- ▶ In each of the 50 mandals, randomly sample 10 schools with probabilities proportional to enrolment.
- Sample is now representative of a typical child attending a government-run primary school

#### TABLE 1 Incentives

	INCENTIVES (Conditional on Improvement in Student Learning)				
Inputs	None	Group Bonus	Individual Bonus		
None	Control (100 schools)	100 schools	100 schools		
Extra contract teacher Extra block grant	100 schools 100 schools				

	Control	Group Incentive	Individual Incentive	<i>p</i> -Value (Equality of All Groups)
	(1)	(2)	(3)	(4)
		A. Means of	Baseline Variab	oles
School-level variables:				
1. Total enrollment (baseline: grades				
1–5)	113.2	111.3	112.6	.82
2. Total test takers (baseline: grades				
2–5)	64.9	62.0	66.5	.89
3. Number of teachers	3.07	3.12	3.14	.58
4. Pupil-teacher ratio	39.5	40.6	37.5	.66
5. Infrastructure index (0–6)	3.19	3.14	3.26	.84
6. Proximity to facilities index (8-24)	14.65	14.66	14.72	.98
Baseline test performance:				
7. Math (raw %)	18.5	18.0	17.5	.69
8. Math (normalized; in SD)	.032	.001	032	.70
9. Telugu (raw %)	35.1	34.9	33.5	.52
10. Telugu (normalized; in SD)	.026	.021	046	.53

		B. Means of End Line Variables				
Teacher turnover and attrition:						
Year 1 (relative to year 0):						
11. Teacher attrition (%)	.30	.34	.30	.54		
12. Teacher turnover (%)	.34	.34	.32	.82		
Year 2 (relative to year 0):						
13. Teacher attrition (%)	.35	.38	.34	.57		
14. Teacher turnover (%)	.34	.36	.33	.70		
Student turnover and attrition:						
Year 1 (relative to year 0):						
15. Student attrition from baseline						
to end-of-year tests	.081	.065	.066	.15		
16. Baseline math test score of attrit-						
ors (equality of all groups)	17	13	22	.77		
17. Baseline Telugu test score of						
attritors (equality of all groups)	26	17	25	.64		
Year 2 (relative to year 0):						
18. Student attrition from baseline						
to end-of-year tests	.219	.192	.208	.23		
19. Baseline math test score of attrit-						
ors (equality of all groups)	13	05	14	.56		
20. Baseline Telugu test score of						
attritors (equality of all groups)	18	11	21	.64		

## Muralidharan & Sundararaman 2011: Bonuses

Bonuses based on average improvement in test scores

$$\mathsf{Bonus} = \begin{cases} Rs.500 \times (\% \mathsf{gain} \; \mathsf{in} \; \mathsf{avg} \; \mathsf{test} \; \mathsf{scores} - 5\%) & \mathsf{if} \; \mathsf{gain} > 5\% \\ 0 & \mathsf{otherwise} \end{cases}$$

- In group incentive schools, all teachers got the same bonus based on school-level average improvement
- In individual incentive schools, based on average test score of the specific teacher.
- ► Slope (Rs.500) set so expected payment would equal additional spending in input treatments

## Muralidharan & Sundararaman 2011: Tests

- To reduce cheating, tests conducted by external teams
- Baseline test (June-July 2005) tested math and language
- ► At the end of year one (March-April 2006), two rounds of tests separated by 2 weeks
  - round 1 (Lower endline, LEL) tested competencies up to previous school year
  - round 2 (higher endline, HEL) tested material from the current school year's syllabus
- ▶ Same procedure repeated at the end of year 2
- Scores in year 0 normalized to distribution across all schools
- Scores in years 1 and 2 normalized to distribution in control schools

## Muralidharan & Sundararaman 2011: Results

- ► Teacher attrition: no significant difference in teacher attrition across schools (worried teachers try to select into incentive schools for e.g.)
- ► Student attrition: 7.1% attrition at year 1. 20.6% at year 2. Higher attrition for lower test score children. But balanced across treatments.

$$T_{ijkm}\left(Y_{n}\right) = \alpha + \gamma T_{ijkm}\left(Y_{0}\right) + \delta \text{Incentives} + \beta Z_{m} + \varepsilon_{k} + \varepsilon_{jk} + \varepsilon_{ijk}$$

where  $T_{ijkm}$  is score of student i in grade j at school k in mandal m.  $Y_0$  denotes baseline tests and  $Y_n$  indicates test at end of n years.  $Z_m$  are mandal dummies

#### Muralidharan & Sundararaman 2011: Results

TABLE 3
IMPACT OF INCENTIVES ON STUDENT TEST SCORES
Dependent Variable: Normalized End-of-Year Test Score

	Year 1 on Year 0		Year 2 o	N YEAR 0
	(1)	(2)	(3)	(4)
	A. (	Combined (Ma	th and Langua	ıge)
Normalized lagged test score	.503***	.498***	.452***	.446***
	(.013)	(.013)	(.015)	(.015)
Incentive school	.149***	.165***	.219***	.224***
	(.042)	(.042)	(.047)	(.048)
School and household con-				
trols	No	Yes	No	Yes
Observations	42,145	37,617	29,760	24,665
$R^2$	.31	.34	.24	.28

## Muralidharan & Sundararaman 2011: Results

	B. Math					
Normalized lagged test score	.492***	.491***	.414***	.408***		
Incentive school	(.016) .180***	(.016) .196***	(.022) .273***	(.022) .280***		
	(.049)	(.049)	(.055)	(.056)		
School and household con-						
trols	No	Yes	No	Yes		
Observations	20,946	18,700	14,797	12,255		
$R^2$	.30	.33	.25	.28		
		C. Telugu	(Language)			
Normalized lagged test score	.52***	.510***	.49***	.481***		
	(.014)	(.014)	(.014)	(.014)		
Incentive school	.118***	.134***	.166***	.168***		
	(.040)	(.039)	(.045)	(.044)		
School and household con-						
trols	No	Yes	No	Yes		
Observations	21,199	18,917	14,963	12,410		
$R^2$	.33	.36	.26	.30		

## Muralidharan & Sundararaman 2011: Heterogeneity

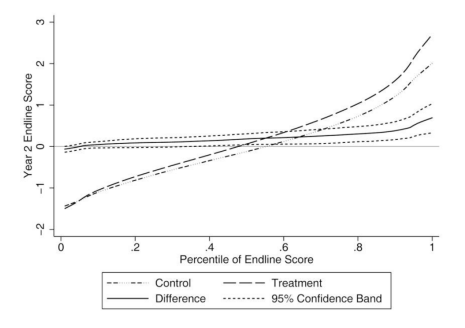
▶ How does the distribution of test scores change:

$$\delta\left(\tau\right)=G_{n}^{-1}\left(\tau\right)-F_{m}^{-1}\left(\tau\right)$$

where  $G_n$  is treatment distribution,  $F_m$  control

- ► NB This is a quantile treatment effect not a treatment effect at different quantiles
- Treatment effect at different quantiles: Estimate nonparametric reg of endline scores on baseline scores separately for treatment and control.
- Heterogeneity by observables:

$$T_{ijkm}\left(Y_{n}\right) = \alpha + \gamma T_{ijkm}\left(Y_{0}\right) + \delta_{1}$$
Incentives  $+ \delta_{2}$ Characteristic  $+ \delta_{3}$ Incentives  $\times$  Characteristic  $+ \beta Z_{m} + \varepsilon_{k} + \varepsilon_{jk} + \varepsilon_{ijk}$ 



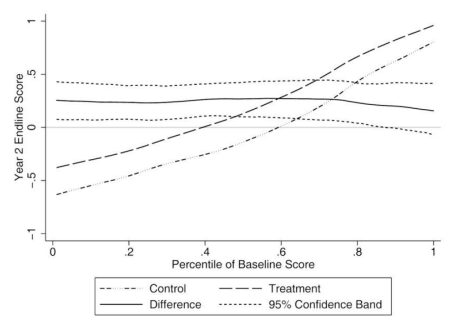


TABLE 6
HETEROGENOUS TREATMENT EFFECTS
A. HOUSEHOLD AND SCHOOL CHARACTERISTICS

	Log School Enrollment (1)	School Proximity (8–24) (2)	School Infrastructure (0–6) (3)	Household Affluence (0-7) (4)	Parental Literacy (0–4) (5)	Scheduled Caste/Tribe (6)	Male (7)	Normalized Baseline Score (8)
				Two-Year	Effect			
Incentive	198 (.354)	019 (.199)	.28** (.130)	.09 (.073)	.224*** (.054)	.226*** (.049)	.233***	.219*** (.047)
Covariate	065 (.058)	005 (.010)	.025	.017 (.014)	.068*** (.015)	066 (.042)	.029 (.027)	.448*** (.024)
Interaction	.083 (.074)	.018 (.014)	02 (.040)	.038**	003 (.019)	013 (.056)	02 (.034)	.006 (.031)
Observations $\mathbb{R}^2$	29,760 .244	29,760 .244	29,760 .243	25,231 .272	25,226 .273	29,760 .244	25,881 .266	29,760 .243
				One-Year	Effect			
Incentive	36 (.381)	076 (.161)	.032 (.110)	.004 (.060)	.166*** (.047)	.164*** (.045)	.157*** (.044)	.149*** (.042)
Covariate	128** (.061)	016* (.008)	001 (.025)	.017 (.013)	.08***	.007 (.035)	.016 (.020)	.502*** (.021)
Interaction	.103 (.081)	.017 (.011)	.041 (.031)	.042** (.017)	013 (.016)	06 (.048)	.002 (.025)	.000 (.026)
Observations $\mathbb{R}^2$	42,145 .31	41,131 .32	41,131 .32	38,545 .34	38,525 .34	42,145 .31	39,540 .33	42,145 .31

#### B. Teacher Characteristics (Pooled Regression Using Both Years of Data)

	Education (1)	Training (2)	Years of Experience (3)	Salary (Log) (4)	Male (5)	Teacher Absence (6)	Active Teaching (7)	Active or Passive Teaching (8)
Incentive	113	224	.258***	1.775**	.031	.15***	.084	.118
	(.163)	(.176)	(.059)	(.828)	(.091)	(.050)	(.054)	(.074)
Covariate	.003	051	001	034	084	149	.055	.131
	(.032)	(.041)	(.003)	(.066)	(.057)	(.137)	(.078)	(.093)
Interaction	.086*	.138**	009**	179*	.09	.013	.164*	.064
	(.050)	(.061)	(.004)	(.091)	(.069)	(.171)	(.098)	(.111)
Observations	53,737	53,890	54,142	53,122	54,142	53,609	53,383	53,383
$R^2$	.29	.29	.29	.29	.29	.29	.29	.29

# IMPACT OF INCENTIVES ON NONINCENTIVE SUBJECTS Dependent Variable: Normalized End Line Score

	Year 1		YEA	R 2
	Science	Social Studies	Science	Social Studies
		A. Reduced-I	Form Impact	
Normalized baseline math score	.215*** (.019)	.224***	.156***	.167***
Normalized baseline language	, ,	, ,		, ,
score	.209***	.289***	.212***	.189***
	(.019)	(.019)	(.023)	(.024)
Incentive school	.112**	.141***	.113**	.18***
	(.052)	(.048)	(.044)	(.050)
Observations	11,786	11,786	9,143	9,143
$R^2$	.26	.31	.19	.18

GROUP VERSUS INDIVIDUAL INCENTIVES
Dependent Variable: Normalized End-of-Year Test Score

	Year 1 on Year 0			Year 2 on Year 0		
	Combined (1)	Math (2)	Telugu (3)	Combined (4)	Math (5)	Telugu (6)
Individual incentive						
school	.156***	.184***	.130***	.283***	.329***	.239***
	(.050)	(.059)	(.045)	(.058)	(.067)	(.054)
Group incentive						
school	.141***	.175***	.107**	.154***	.216***	.092*
	(.050)	(.057)	(.047)	(.057)	(.068)	(.052)
F-statistic p-value (testing group incentive school = individual	, ,	, ,	, ,	`	,	
incentive school)	.765	.889	.610	.057	.160	.016
Observations $R^2$	42,145 .31	20,946 .299	21,199 .332	29,760 .25	14,797 .25	14,963 .26

# IMPACT OF INPUTS VERSUS INCENTIVES ON LEARNING OUTCOMES Dependent Variable: Normalized End-of-Year Test Score

	YEAT	r 1 on Yea	AR 0	Year 2 on Year 0		
	Combined (1)	Math (2)	Language (3)	Combined (4)	Math (5)	Language (6)
Normalized lagged						
score	.512***	.494***	.536***	.458***	.416***	.499***
	(.010)	(.012)	(.011)	(.012)	(.016)	(.012)
Incentives	.15***	.179***	.121***	.218***	.272***	.164***
	(.041)	(.048)	(.039)	(.049)	(.057)	(.046)
Inputs	.102***	.117***	.086**	.085*	.089*	.08*
1	(.038)	(.042)	(.037)	(.046)	(.052)	(.044)
<i>F</i> -statistic <i>p</i> -value (inputs = incen-	, ,	. ,	` '	, ,	, ,	, ,
tives)	.178	.135	.298	.003	.000	.044
Observations	69,157	34,376	34,781	49,503	24,628	24,875
$R^2$	.30	.29	.32	.225	.226	.239

#### Outline

#### Financial Incentives

Duflo, Hanna & Ryan (AER 2012) Incentives Work: Getting Teachers to Come to School

Khan, Khwaja & Olken (QJE 2016) Tax Farming Redux:

#### Duflo et al. 2012: Introduction

- Access to primary school has increased dramatically in low-income countries, but school quality hasn't
  - ► 65% of children in grades 2-5 in Indian government schools in 2006 couldn't read a simple paragraph (Pratham 2006)
  - ► 24% of teachers in India are absent in unannounced visits (Kremer et al 2005)
- ► This paper: Experiment and structural model of direct monitoring of para-teachers' attendance in India.
- Ambiguous effect on presence.
  - Standard labor supply model predicts more effort, but only if strong enough incentives
  - Incentives could crowd out intrinsic motivation (Benabou & Tirole 2006).
  - Teachers may stop working after reaching target income (Fehr & Goette 2007)

#### Duflo et al. 2012: Introduction

- ► Will presence increase learning?
  - Multitasking means incentives for presence could crowd out other dimensions of effort (Holmstrom & Milgrom 1991).
  - Incentives may demotalize teacher or reduce their intrinsic motivation to teach.
- ▶ But if the main reason people fon't show up is the opportunity cost of being at the school and the marginal cost of teaching once you're at the school is low, this might just work.

## Duflo et al. 2012: Setting & Experiment

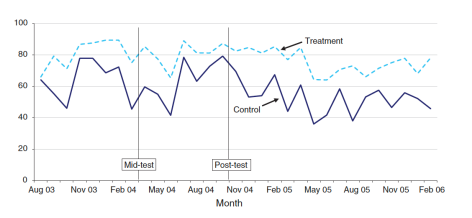
- ► The setting are rural nonformal education centers (NFEs) in Udaipur, Rajasthan, India.
- ► In september 2003 Seva Mandir, the operator chose 120 schools for the experiment.
  - ▶ In 60 schools the teachers got a camera and were told that one of the students had to take a photograph of the teacher with the children at the start and the end of the day. Cameras had a tamper-proof date & time function.
  - ▶ The other 60 schools are controls
- ► Teachers' base salary was Rs. 1,000 for at least 20 days of work per month.
- ➤ Treatment teachers got a Rs. 50 bonus for every day in excess of 20 days and a Rs. 50 fine for each day of the 20 that they skip. Fines capped at Rs. 500

#### Duflo et al. 2012: Data

- Attendance data
  - 1. 1 random, unannounced visit to each school each month.
  - 2. Camera and payment data for treatment schools
- ► Additional data from random checks. How many children, whether anything on the board, whether the teacher was talking to the children, and roll call.
- 3 basic competency exams. Oral exams testing simple math, basic Hindi vocabulary. Written exam testing addition, multiplication, ability to construct sentences, and reading comprehension.
  - 1. a pretest in August 2003
  - 2. a mid-test in April 2004
  - 3. a post-test in September 2004

	Treatment (1)	Control (2)	Difference (3)
Panel A. Teacher attendance School open	0.66	0.64	0.02
	41	39	(0.11) 80
Panel B. Student participation (random check) Number of students present	17.71	15.92	1.78
	27	25	(2.31) 52
Panel C. Teacher qualifications Teacher test scores	34.99	33.54	1.44
	53	54	(2.02) 107
Panel D. Teacher performance measures (randon	n check)	0.04	0.00
Percentage of children sitting within classroom	0.83	0.84	0.00 (0.09) 52
Percent of teachers interacting with students	0.78	0.72	0.06 (0.12)
M 11 1 27 1	27	25	52
Blackboards utilized	0.85	0.89	-0.04 $(0.11)$ $39$
F-stat (1,110) p-value	20		1.21 (0.27)
Panel E. Baseline test scores Took written exam	0.17	0.19	-0.02
	1,136	1,094	(0.04) 2,230
Total score on oral exam	-0.08	0.00	-0.08 $(0.07)$
Total score on written exam	940 0.16	0.00	1,828 0.16
	196	206	(0.19) 402

#### Duflo et al. 2012: Attendance Increased

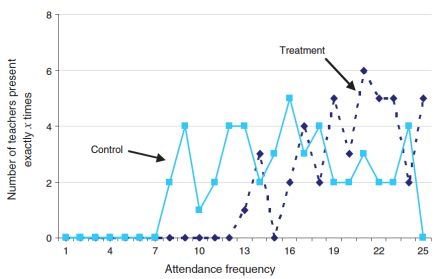


## Duflo et al. 2012: Attendance Increased

TABLE 2—TEACHER ATTENDANCE

September 2003–February 2006			Difference between treatment and control schools		
Treatment (1)	Control (2)	Diff (3)	Until mid-test (4)	Mid- to post-test (5)	After post-test (6)
Panel A. All teacher	rs				
0.79	0.58	0.21 (0.03)	0.20 (0.04)	0.17 (0.04)	0.23 (0.04)
1,575	1,496	3,071	882	660	1,529
Panel B. Teachers w	vith above median	test scores			
0.78	0.63	0.15 (0.04)	0.15 (0.05)	0.15 (0.05)	0.14 (0.06)
843	702	1,545	423	327	795
Panel C. Teachers v	vith below median	test scores			
0.78	0.53	0.24 (0.04)	0.21 (0.05)	0.14 (0.06)	0.32 (0.06)
625	757	1,382	412	300	670

## Duflo et al. 2012: Attendance Increased



- People in the treatment group got both financial incentives and monitoring, so difficult to disentangle the two
- ► The cap of Rs. 500 on the fine makes the incentive scheme non-linear permiting an assessment of the financial incentives independent of the monitoring as follows:
  - ▶ Imagine a teacher who was sick a lot one month and missed most of the first 20 days of school. Assume on day 21 he has worked 5 days and has 5 days to go. Even if he works all 5 days, he will earn Rs. 500, the same as if he works none. At the start of the next month the clock resets, so he has an incentive to start working again.
  - Now imagine a teacher who has worked 10 days by the 21st day of the month. She earns Rs. 50 for every day she works. No different before or after the end of the month.

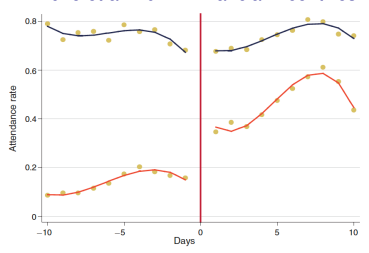


FIGURE 3, RDD REPRESENTATION OF TEACHER ATTENDANCE AT THE START AND END OF THE MONTH

*Notes:* The top lines represent the months in which the teacher is in the money, while the bottom lines represent the months in which the teacher is not in the money. The estimation includes a third-order polynomial of days on the left and right side of the change of month.

- ► For teachers in the treatment group. create a dataset of attendance records around the end of the month. The last day of a month and the first day of the next month form a pair *m*
- ▶  $Work_{itm}$  is a dummy for working in day t of pair m

$$Work_{itm} = \alpha + \beta \mathbf{1}_{im} (d > 10) + \gamma Firstday_t + \lambda \mathbf{1}_{im} (d > 10) \times Firstday_t + v_i + \mu_m + \epsilon_{itm}$$

where  $\mathbf{1}_{im}$  (d>10) is a dummy =1 in both t if the teacher is "in the money" and  $First day_t$  indicates the first day of the month

TABLE 3—Do TEACHERS WORK MORE WHEN THEY ARE "IN THE MONEY"?

	(1)	(2)	(3)	(4)
Beginning of month	0.19 (0.05)	0.12 (0.06)	0.46 (0.04)	0.39 (0.03)
In the money	0.52 (0.04)	0.37 (0.05)	0.6 (0.03)	0.48 (0.01)
Beginning of the month × in the money	-0.19 (0.06)	-0.12 (0.06)	-0.34 (0.04)	-0.3 (0.02)
Observations $R^2$	2,813 0.06	2,813 0.22	27,501 0.08	27,501 0.16
Sample	First and last day of month	First and last day of month	First ten and last ten days of month	First ten and last ten days of month
Third-order polynomial on days on each side			X	X
Teacher fixed effects		X		X
Month fixed effects Clustered standard errors	X	X	X	X

# Duflo et al. 2012: Dynamic Labor Supply Model

▶ Teachers on day  $t = \{1, ..., T_m\}$  of month m value consumption  $C_{tm}$  and leisure  $L_{tm}$ 

$$U_{tm} = U\left(C_{tm}, L_{tm}\right) = \beta C_{tm} \left(\pi_{m}\right) + \left(\mu_{tm} - P\right) L_{tm}$$

where P is nonpecuniary cost of missing work.

- ▶ Consumption depends on earned income  $\pi_m$ ,  $\beta$  turns rupees of consumption into utility.
- $ightharpoonup L_{tm}$  is 1 if the teacher doesn't attend work, and zero otherwise.
- Leisure coefficient has deterministic and stochastic parts

$$\mu_{tm} = \mu + \epsilon_{tm}$$

where  $\epsilon_{tm}$  is assumed to be normal.

# Duflo et al. 2012: Dynamic Labor Supply Model

- Not attending school has two costs: P and a probability  $p_m\left(t,d\right)$  of being fired that depends on the number of days worked d by time t in month m. If they are fired, teachers get F, their outside option.
- ▶ Income in the treatment group is

$$\pi_m = 500 + 50 \max\{0, d_{m-1} - 10\}$$

while in the control group  $\pi_m$  is Rs. 1000.

Control group has simple binary choice. Bellman equation on every day except last day of the month:

$$V_{m}(t, d; \epsilon_{tm}) = p_{m}(t, d) F + [1 - p_{m}(t, d)] \times \max\{\mu - P + \epsilon_{tm} + EV_{m}(t + 1, d; \epsilon_{t,m+1})\}$$

$$EV_{m}(t + 1, d + 1; \epsilon_{t,m+1})\}$$

# Duflo et al. 2012: Dynamic Labor Supply Model

- ► Treatment group have a very different problem to solve since they face incentives for attendance.
- ▶ In periods  $t < T_m$

$$V_{m}(t, d; \epsilon_{tm}) = p_{m}(t, d) + (1 - p_{m}(t, d)) \times \max\{\mu - P + \epsilon_{tm} + EV_{m}(t + 1, d; \epsilon_{t,m+1})\}$$

$$, EV_{m}(t + 1, d + 1; \epsilon_{t,m+1})\}$$

▶ In period  $T_m$ 

$$V_{m}(T_{m}, d; \epsilon_{T_{m},m}) = p_{m}(T_{m}, d) F + [1 - p_{m}(T_{m}, d)] \times \max \{\mu - \bar{P} + \epsilon_{T_{m},m} + \beta \pi(d) + EV_{m+1}(1, 0; \epsilon_{t,m+1}) \}$$

$$, \beta \pi(d+1) + EV_{m+1}(1, 0; \epsilon_{t,m+1}) \}$$

- ▶ In period  $T_m$ ,  $EV_{m+1}$  doesn't depend on action in  $T_m$  so we can solve the model backwards.
- $\blacktriangleright$  Need to make some assumptions about  $\mu$  and the distribution of  $\epsilon$
- ▶ In the data noone ever gets fired, so assume that teachers perceive  $p_m\left(t,d\right)=0$
- ▶ Model 1: iid errors. Simplest case. In period t < T

$$\mathbb{P}(work; t, d, \theta) = \mathbb{P}(\mu + \epsilon_{tm} + EV(t+1, d) < EV(t+1, d+1))$$

$$= \mathbb{P}(\epsilon_{tm} < EV(t+1, d+1) - EV(t+1, d) - \mu)$$

$$= \Phi(EV(t+1, d+1) - EV(t+1, d) - \mu)$$

- Each value function can be computed using backword recursion.
- Let  $w_{imt}$  be an indicator for working on day t in month m. Then the log likelihood is

$$LLH(\theta) = \sum_{i=1}^{N} \sum_{m=1}^{M_{i}} \sum_{t=1}^{T_{m}} [w_{imt} \mathbb{P}(work; t, d, \theta) + (1 - w_{imt}) (1 - \mathbb{P}(work, t, d, \theta))]$$

► This likelihood is concave and can be evaluated quickly, no numerical integration is needed. Just need to evaluate it at many points.

- Now introduce some serial correlation in two ways.
- Approach 1: Serially correlated preference shocks

$$\mu_{mt} = \mu + w_{m,t-1}\gamma$$

Now the likelihood is

$$\begin{split} LLH\left(\theta\right) &= \sum_{i=1}^{N} \sum_{m=1}^{M_{i}} \sum_{t=1}^{T_{m}} \left[w_{imt} \mathbb{P}\left(work; t, d, \theta, w_{m,t-1}\right) \right. \\ &\left. + \left(1 - w_{imt}\right) \left(1 - \mathbb{P}\left(work, t, d, \theta, w_{m,t-1}\right)\right)\right] \end{split}$$

Approach 2: Serially correlated cost shocks:

$$\epsilon_{mt} = \rho \epsilon_{m,t-1} + \nu_{mt}$$

► Can't estimate this by ML, need to use Method of Simulated Moments. Match sequences of attendance of length 5.

- Extend the above in 2 ways
- 1. Incorporate observables into  $\mu$ . Use attendance in control group in same geographic block and teacher's score on the admission exam to shift  $\mu$
- 2. Relax assumption that the outside option is the same for everyone. Estimate fixed effects  $\mu_i$  or random coefficients  $\mu_{im}$  drawn from normal distribution or from a mixture of two normally distributed types.

Parameter	Model I (1)	Model II (2)	Model III (3)	Model IV (4)	Model V (5)	Model VI (6)	Model VII (7)	Model VIII (8)
β	0.049 (0.001)	0.027 (0.000)	0.055 (0.001)	0.057 (0.000)	0.013 (0.001)	0.017 (0.001)	0.017 (0.001)	0.016 (0.001)
$\mu_1$	1.564 (0.013)		1.777 (0.013)	1.778 (0.021)	-0.428 (0.045)	-0.304 $(0.042)$	-0.160 $(0.092)$	-0.108 (0.057)
ρ			0.422 (0.030)	0.412 (0.021)	0.449 (0.043)			
$\sigma_1^2$				0.043 (0.012)	0.007 (0.019)	0.252 (0.015)	0.418 (0.052)	0.235 (0.028)
$\mu_2$					1.781 (0.345)			
$\sigma_2^2$					0.050 (0.545)			
ρ					0.024 (0.007)			
Yesterday shifter						0.094 (0.010)	0.024 (0.009)	0.095 (0.014)
Attendance								-0.132 (0.095)
Test score								-0.005 (0.002)
Heterogeneity Three-day window	None No	FE No	None No	RC No	RC No	RC No	RC Yes	RC No

## Duflo et al. 2012: Counterfactual Policies

- With the model we can do counterfactuals. Authors use model V.
- ► Find the cost minimizing combination of the bonus size and the threshold to get a bonus that yield a particular number of expected work days.

Expected days worked (1)	Bonus cutoff (2)	Bonus (3)	Expected cost (4)	Test score gain over control group (13 days) (5)
14	0	0	500	0.04
15	21	25	521	0.07
16	22	75	664	0.11
17	21	75	672	0.15
18	20	75	755	0.18
19	20	100	921	0.22
20	20	125	1,112	0.26
21	16	225	2,642	0.29
22	11	275	4,604	0.33

## Duflo et al. 2012: Teacher performance

TABLE 6—TEACHER PERFORMANCE

	September 2003–February 2006				Difference between treatment and control schools			
	Treatment (1)	Control (2)	Diff.	Until mid-test (4)	Mid- to post-test (5)	After post-test (6)		
Percent of children sitting within classroom	0.72 1.239	0.73 867	-0.01 (0.01) 2,106	0.01 (0.89) 643	0.04 (0.03) 408	-0.01 (0.02) 983		
Percent of teachers interacting with students	0.55 1,239	0.57 867	-0.02 (0.02) 2,106	-0.02 (0.04) 643	0.05 (0.05) 480	-0.04 (0.03) 983		
Blackboards utilized	0.92 990	0.93 708	-0.01 (0.01) 1,698	-0.03 (0.02) 613	0.01 (0.02) 472	-0.01 (0.02) 613		

Notes: Teacher Performance Measures from Random Checks include only schools that were open during the random check. Standard errors are clustered by school.

TABLE 7—CHILD ATTENDANCE

	Septembe	r 2003–Febr	uary 2006		Difference between treatment and control schools		
	Treatment (1)	Control (2)	Diff (3)	Until mid-test (4)	Mid- to post-test (5)	After post-test (6)	
Panel A. Attendance conditional	l on school op	en					
Attendance of students present at pretest exam	0.46	0.46	0.01 (0.03)	0.02 (0.03)	0.03 (0.04)	0.00 (0.03)	
	23,495	16,280	39,775				
Attendance for children who did not leave NFE	0.62	0.58	0.04 (0.03)	0.02 (0.03)	0.04 (0.04)	0.05 (0.03)	
	12,956	10,737	23,693		, ,	, ,	
Panel B. Total instruction time (	presence)						
Presence for students present at pretest exam		0.28	0.09 (0.03)	0.10 (0.03)	0.10 (0.04)	0.08 (0.03)	
•	29,489	26,695	56,184	( )	,	,	
Presence for student who did not leave NFE	0.50	0.36	0.13 (0.03)	0.10 (0.04)	0.13 (0.05)	0.15 (0.04)	
	16,274	17,247	33,521	` /	` /	` /	

## Duflo et al. 2012: Student Achievement

Run treatment regressions of scores in mid- and end-term exams. Test scores are highly autocorrelated so gain lots of precision by controlling for pre-scores.

$$Score_{ijk} = \beta_1 + \beta_2 Treat_j + \beta_3 Pre\_Writ_{ij} + \beta_r Oral\_Score_{ij} + \beta_5 Written\_Score_{ij} + \varepsilon_{ijk}$$

where  $Pre\_Writ_{ij}$  is a dummy for taking the written test at baseline (they did either the written or oral test),  $Oral\_Score_{ij}$  is the score on the oral exam (or 0 if did the written exam) and  $Written\_Score_{ij}$  is the score on the written exam (or 0 if did the oral exam).

TABLE 9—ESTIMATION OF TREATMENT EFFECTS FOR THE MID- AND POST-TEST

	Mid-	-test			Post	-test	
Took written (1)	Math (2)	Lang.	Total (4)	Took written (5)	Math (6)	Lang. (7)	Total (8)
Panel A. All chi	ldren						
0.04	0.15	0.16	0.17	0.06	0.21	0.16	0.17
(0.03)	(0.07)	(0.06)	(0.06)	(0.04)	(0.12)	(0.08)	(0.09)
1,893	1,893	1,893	1,893	1,760	1,760	1,760	1,760
Panel B. With co	ontrols						
0.04	0.13	0.14	0.14	0.06	0.18	0.14	0.15
(0.03)	(0.07)	(0.06)	(0.06)	(0.04)	0.13	0.08	0.09
1,752	1,752	1,752	1,752	1,760	1,760	1,760	1,760
Panel C. Took p	retest oral						
,	0.14	0.13	0.15		0.2	0.13	0.16
	(0.08)	(0.06)	(0.07)		(0.14)	(0.09)	(0.10)
	1,550	1,550	1,550		1,454	1,454	1,454
Panel D. Took p	retest writte	n					
1	0.19	0.28	0.25		0.28	0.28	0.25
	(0.12)	(0.11)	(0.11)		(0.18)	(0.11)	(0.12)
	343	343	343		306	306	306

## **Outline**

#### Financial Incentives

Muralidharan & Sundararaman (JPE 2011) Teacher Performance Pay: Experimental Evidence from India Duflo, Hanna & Ryan (AER 2012) Incentives Work: Getting Teachers to Come to School

Khan, Khwaja & Olken (QJE 2016) *Tax Farming Redux:* Experimental Evidence on Performance Pay for Tax Collectors

## Khan et al 2016: Introduction

- ► Focus on a bureaucrat (tax inspector) who has to assess, enforce, and audit property taxes.
- ► One possibility: sell the right to collect taxes to the bureaucrat and then let the bureaucrat keep most/all of the revenue: "Tax Farming" common throughout history (Rome, France etc.)
- ▶ But this is a setting where the bureaucrat and the citizen might collude.
  - performance incentives affect division of rents without necessarily increasing revenue.
  - e.g. if collusion is costless, then performance pay increases bribes without increasing revenue since taxpayer now has to compensate the inspector for the foregone bonus.
- Conduct an experiment in Punjab, Pakistan to investigate these issues.

# Khan et al 2016: Setting

- ▶ Punjab population >80 million. Very low property tax collection.
- ► Tax levied on the Gross Annual Rental Value (GARV) of the property. Determined by a formula with size of land and buildings as inputs.
- Different rates for owner-occupied and rental properties. And for residential and commercial. This is main way tax evasion happens.
- Tax administered in "circles": geographic areas covering 2-10K houses.
  - ► Each circle has 3 officers: An "inspector" (boss) a "clerk" (records) and a "constable" (assists inspector)
  - Each year they send the taxpayer a bill.

### Khan et al 2016: Model

- ▶ Taxpayer has true tax liability  $\tau_i^*$ . Inspector knows  $\tau_i^*$  but can choose to report  $\tau_i < \tau_i^*$
- ▶ Inspector receives incentive payment  $r\tau_i$
- ► Colluding to underreport is costly
  - ▶ taxpayer cost:  $\alpha (\tau_i^* \tau_i)$
  - inspector cost:  $\beta (\tau_i^* \tau_i)$
- ightharpoonup Taxpayer and inspector Nash bargain over bribe  $b_i$
- ▶ If they don't agree a bribe, the taxpayer gets  $-\tau_i^*$  and the inspector gets  $r\tau_i^*$
- ▶ If they agree, the taxpayer gets  $-\tau_i \alpha_i (\tau_i^* \tau_i) b_i$  and the inspector gets  $r\tau_i \beta (\tau_i^* \tau_i) + b_i$

## Khan et al 2016: Model

▶ Joint surplus is

$$\underbrace{\frac{\tau_i^* - \tau_i - \alpha_i \left(\tau_i^* - \tau_i\right) - b_i}_{\text{taxpayer}} + \underbrace{r\left(\tau_i - \tau_i^*\right) - \beta_i \left(\tau_i^* - \tau_i\right) + b_i}_{\text{inspector}}_{\text{inspector}}$$

$$= -\tau_i \left(1 - \alpha_i - \beta_i - r\right) + \tau_i^* \left(1 - \alpha_i - \beta_i - r\right)$$

Two cases

$$\tau_i = \begin{cases} 0 & \text{if } r + \alpha_i + \beta_i < 1 \\ \tau_i^* & \text{if } r + \alpha_i + \beta_i > 1 \end{cases}$$

• With bargaining weight  $\gamma_i$  on the taxpayer

$$b_i = [(\beta_i + r) \gamma_i + (1 - \gamma_i) (1 - \alpha_i)] \tau_i^*$$

## Khan et al 2016: Model

▶ What happens to total revenue T? Denote  $f(\alpha, \beta, \tau^*)$  joint dist of  $\alpha, \beta, \tau^*$ 

$$\frac{dT}{dr} = \int \int \int \int_{r+\alpha+\beta=1, \tau^* \in (0, \infty)} \tau^* f(\alpha, \beta, \tau^*) \, d\alpha d\beta d\tau^*$$
$$= \int \int \int_{\alpha, \tau^*} \tau^* f(\alpha, 1 - r - \alpha, \tau^*) \, d\alpha d\tau^*$$

- ▶ If we increase *r* the effect depends on how many people are on the margin between the two cases
- Simplifying assumptions to note
  - linearity
  - $\tau^*$  known, no effort by bureaucrat
  - outside option is  $\tau^*$  so no extortion/overtaxation

▶ Treatment 1: Revenue based performance pay:

$$\mathsf{Bonus}_c = \alpha_c \max \{ \mathsf{Revenue}_c - \mathsf{Benchmark}_c, 0 \}$$

- Benchmark calculated from 3-year averages of historical collection plus normal rate of increase.
- ightharpoonup  $\alpha_c$  was 40% for lowest 50% of circles, 30% between 50th and 75th percentiles, 20% at the top.
- Note incentive depends only on revenue, not whether it's more money from existing houses or finding new houses to bring into the tax net.
- ▶ Bonus divided 40%-30%-30% between inspector, constable & clerk.

- ▶ Treatment 2. Revenue Plus performance pay:
- Same as above, but also incentives to address multitasking
- ▶ Pay adjusted according to taxpayer satisfaction (survey of 21,000 households) and assessment accuracy (1 − |survey GARV/official GARV|)
- Circles ranked and divided into three equal-sized groups
- ▶ Top group got another bonus of 0.75×base pay
- Bottom group lost 0.75×base pay (subject to total experimental payments >0)

- ▶ Treatment 3. Flexible bonus:
- Bonuses analogous to private sector.
- Performance Evaluation Committee ranks the circles and divided into 3 groups.
- Same adjustments to payout as in Revenue Plus treatment
- ► Treatment 4: *Information only* in year 2. Same treatment (monitoring, reports, meetings etc) except no payments
- ► Treatment 5: Supervisors performance pay in year 2. Similar to Revenue treatment, but for the supervisors (only 26 treatments, 25 controls though)

#### EXPERIMENTAL DESIGN

	Randor	nization	Implementation		
	Year 1	Year 2	Year 1	Year 2	
Revenue	53	72	47	68	
Revenue plus	54	74	48	68	
Flexible bonus	54	73	49	67	
Information	0	70	0	66	
Control	322	194	338	213	

## Khan et al 2016: Measurement

- 2 main data sources
  - 1. Administrative data at the circle-level
  - 2. Survey data at property/taxpayer-level to measure accuracy of tax assessment, customer satisfaction and corruption.
- Create a measure of under/overtaxation

$$TaxGap = \frac{GARV_{\mathsf{Inspector}} - GARV_{\mathsf{Survey}}}{GARV_{\mathsf{Inspector}} + GARV_{\mathsf{Survey}}}$$

sample mean is -0.10 suggesting undertaxation

- ► Use absolute value of TaxGap as measure of inaccuracy (mean 0.34)
- ▶ Bribes are common: Respondents report average bribes of Rs.2000 (US\$20) which  $\sim$  50% of reported property taxes paid

## Khan et al 2016: Estimation

 Small amount of attrition (refuse to participate/transferred out) so use 2SLS: Instrument actual treatment status with randomization outcome

$$\ln Y_{cst} = \alpha_s + \beta Treatment_{cst} + \gamma \ln Y_{cs0} + \epsilon_{cst}$$

where  $Y_{cst}$  is outcome in circle c in stratum s at time t.  $Treatment_{cst}$  is continuous between 0 & 1 representing fraction of treated circle staff present in circle c in the last quarter of year t.

For survey-based outcomes estimate

$$Y_{ics} = \alpha_s + \beta Treatment_{cs} + \epsilon_{ics}$$

	(1)	(2)	(3)	(4)	(5)	(6)
		Year 1			Year 2	
	Total	Current	Arrears	Total	Current	Arrears
Panel A: Main treatment						
Any treatment	0.091***	0.073***	0.152**	0.094***	0.091***	0.113
	(0.028)	(0.027)	(0.069)	(0.031)	(0.032)	(0.083)
Panel B: Subtreatments						
Revenue	0.118***	0.109***	0.134	0.129***	0.152***	0.005
	(0.035)	(0.034)	(0.099)	(0.043)	(0.044)	(0.133)
Revenue plus	0.080	0.086*	0.072	0.093**	0.081*	0.175
	(0.053)	(0.052)	(0.110)	(0.045)	(0.049)	(0.114)
Flexible bonus	0.071*	0.024	0.243**	0.056	0.035	0.148
	(0.038)	(0.035)	(0.098)	(0.041)	(0.042)	(0.108)
N	481	481	481	482	482	479
Mean of control group	15.671	15.379	14.030	15.745	15.518	13.915
Rev. vs. multitasking $p$	0.323	0.193	0.830	0.233	0.049	0.262
Objective vs. subjective $p$	0.530	0.090	0.212	0.220	0.084	0.634
Equality of schemes p	0.562	0.143	0.433	0.359	0.086	0.527
Joint significance p	0.004	0.010	0.073	0.012	0.005	0.305

	(1)	(2)	(3)	(4)
	Quality	Satisfaction	Inaccuracy	Tax gap
Panel A: Main treatment				
Any treatment	-0.006	-0.011	0.004	0.007
	(0.022)	(0.022)	(0.012)	(0.022)
Panel B: Subtreatments				
Revenue	0.006	-0.006	0.002	-0.022
	(0.036)	(0.037)	(0.017)	(0.029)
Revenue plus	0.040	0.029	0.028*	0.015
	(0.026)	(0.027)	(0.016)	(0.032)
Flexible bonus	-0.060*	-0.053*	-0.016	0.029
	(0.031)	(0.032)	(0.018)	(0.031)
N	6050	6050	9870	9870
Sample	Phase 1	Phase 1	Full	Full
Mean of control group	0.538	0.555	0.339	-0.103
Rev. vs. multitasking $p$	0.683	0.876	0.813	0.159
Objective vs. subjective $p$	0.015	0.064	0.099	0.315
Equality of schemes p	0.014	0.059	0.090	0.344
Joint significance p	0.035	0.129	0.160	0.533

## Khan et al 2016: Collusion

- ► The model suggests that the incentive payments will alter the nature of collusion
- 1. How many properties get revalued? i.e. how often does collusion break down?
- 2. How does collusion change? if collusion breaks down, tax should go up and bribes should go down. If collusion doesn't break down bribes + tax should go up. How shared depends on  $\gamma$
- 3. When does collusion break down? Which properties are the ones the inspectors reassess?

#### IMPACTS ON NUMBER OF REASSESSED PROPERTIES

	(1)	(2)	(3)
	Total number	Number of	Number of
	of section	new properties	reassessed
	9 properties	added to	properties
	added	tax rolls	added
	to tax rolls in	in treatment	to tax rolls in
	treatment period	period	treatment period
Treatment	83.0*	74.0**	9.0
	(45.27)	(34.39)	(22.35)
N	234	234	234
Mean of control group	96.7	36.7	60.0

	(1)	(2)	(3)	(4)
	Self-reported tax payment	Bribe payment	Frequency of bribe payment	Perception of corruption
Panel A: General popula	tion sample on	ly		
Treatment	-62.81 (264.7)	594.1* (341.7)	$0.2021** \\ (0.0951)$	0.0113 $(0.0254)$
N	11,586	5,993	4,802	6,050
Mean of control group	4,069.425	1,874.542	0.683	0.644
Panel B: Reassessed and	general popula	ation sample	)	
Reassessed * treatment	1,884*	-557.4	-0.1592*	-0.0031
	(1,083)	(380.1)	(0.0942)	(0.0221)
Reassessed	2,763***	-66.38	0.0137	-0.0191*
	(572.9)	(177.5)	(0.0403)	(0.0107)
N	16,353	8,207	6,993	8,268
Sample	Full	Phase 1	Phase 1	Phase 1
Mean of control group	3928.252	1874.542	0.683	0.644
in gen. pop. sample				

#### SELECTION EFFECTS ON REASSESSMENTS

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
			Last renovation	Land	Total covered			Percent	Percent of property	
		Number	$was \leq 2$	area	area	Main	Tax	of property	commercial	Tax
	GARV	of floors	years ago	(sq. feet)	(sq. feet)	Road	Category	commercial	and rented	Liability
Reassess *	20,137.796	0.002	-0.005	-32.599	852.092	-0.002	-0.226**	0.018	0.075**	3,897.980
treatment	(16,187.550)	(0.050)	(0.020)	(82.473)	(771.516)	(0.048)	(0.088)	(0.037)	(0.029)	(3,539.474)
Reassess	24,683.609***	0.078***	0.094***	37.396	-156.619	0.064***	0.212***	0.217***	0.176***	5,503.481***
	(7,944.915)	(0.026)	(0.011)	(57.199)	(379.299)	(0.024)	(0.044)	(0.019)	(0.015)	(1,754.013)
N	15,090	16,352	16,354	16,352	16,352	16,352	15,090	16,226	16,227	15,090
Mean of control group	36,808.77	1.57	0.02	301.13	2,779.82	0.46	3.78	0.35	0.17	6,642.00
in gen. pop. sample										

Notes. Property-level 2SLS regressions. Specifications follow equation (12) of the main text and includes a control for whether the response came from the short version of the questionariar. This table looks at selection effects on property characteristics. The characteristics labeled components of GARV are those that directly enter into the formula used to calculate GARV. Tax category (column (7)) is seven-tiered categorical variable with 7 being the most expensive tax bracket and 1 being the cheapest. Standard errors are clustered by robust partition, the partition of circles such that all circles that merged or split with each other are included within the same partition.  $^{4}$  P = 0.01,  $^{4}$  P = 0.01.

#### Selection Effects on Reassessments

	(1)	(2)	(3)	(4)	(5)	(6)
				Predicted		Connected
	Approximate	Owner's	$\operatorname{Per}$	expenditure		to politician,
	age of	level of	capita	given	Connected	government,
	owner	education	wages	assets	to politician	police
Reassess * treatment	-0.348	-0.523*	-821.749	110.798	0.021*	0.005
	(0.799)	(0.317)	(1,078.191)	(213.234)	(0.012)	(0.027)
Reassess	-0.656*	0.303*	13.126	-94.529	-0.013**	0.005
	(0.398)	(0.157)	(510.006)	(122.380)	(0.006)	(0.014)
N	13,406	16,254	13,765	13,954	16,354	16,354
Mean of control group in gen. pop. sample	50.70	9.19	16,281.55	6,292.58	0.05	0.36

### Khan et al 2016: Results

- Evidence broadly consistent with model:
  - Inspectors do reassess houses and bring in new ones
  - where reassessed, more likely to pay more tax, pay less bribes
  - Suggestive evidence it's richer, more powerful people who get reassessed
- Was this worthwhile for the benefit? We can do a cost-benefit assessment

## Khan et al 2016: Cost-Benefit

#### Cost-Effectiveness of Incentives

	(1)	(2)	(3)
	Additional	Cost of	
	revenue	incentives	ROI
Panel A: Information in controls			
Any treatment	124,961,461	108,387,160	15.29
Revenue	50,578,024	37,349,784	35.42
Revenue plus	40,671,290	35,549,342	14.41
Flexible bonus	30,555,313	35,488,035	-13.90
Panel B: Information out of controls			
Any treatment	140,973,016	108,387,160	30.06
Revenue	56,269,064	37,349,784	50.65
Revenue plus	45,539,845	35,549,342	28.10
Flexible bonus	35,571,720	35,488,035	0.24

## **Papers**

Khan Khwaja Olken auditors reputation paper

## Outline

Theory

Financial Incentives

Non-financial Incentives

Recruitment & Selection

**Open Questions** 

# **Papers**

Khan Khwaja Olken Ashraf no mission Callen personalities discretion paper

## Outline

Theory

Financial Incentives

Non-financial Incentives

**Recruitment & Selection** 

**Open Questions** 

# **Papers**

Do gooders Dal Bo Erika Weaver or Iyer

## **Outline**

Recruitment & Selection Ashraf et al.

## **Outline**

Theory

Financial Incentives

Non-financial Incentives

Recruitment & Selection

**Open Questions** 

# **Open Questions**

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