Contributing to Public Goods Inside Organizations: Field Experimental Evidence

Andrea Blasco* O. S. Jung K. R. Lakhani M. Menietti

IGL Winter Research Meeting, December 8, 2016

*Harvard University (ablasco@fas.harvard.edu)

Introduction

Experimental design

Results

Conclusions

Extras

Introduction

The provision of public goods inside organizations

- Beyond assigned tasks, workers are asked to perform activities that benefit everyone with little or no direct compensation for the worker
- Classic examples: teamwork, innovation
- An undersupply problem:
 - Contractual incentives backfire (multi-tasking, low experimentation)
 - Voluntary contributions have free riding problem

Fostering contributions with internal contests

Two important reasons to use contests

 Competing for a prize (bonus, promotion) can mitigate free riding incentives and increase the provision of PG (Morgan 2000)

Fostering contributions with internal contests

Two important reasons to use contests

- Competing for a prize (bonus, promotion) can mitigate free riding incentives and increase the provision of PG (Morgan 2000)
- ► A contest can also be an opportunity to leverage the mission preferences of workers ("vertical" social preferences) (Besley and Ghatak 2005)
 - ► E.g, workers from organizations for social public goods (nurses, teachers, researchers)

Fostering contributions with internal contests

Two important reasons to use contests

- Competing for a prize (bonus, promotion) can mitigate free riding incentives and increase the provision of PG (Morgan 2000)
- ► A contest can also be an opportunity to leverage the mission preferences of workers ("vertical" social preferences) (Besley and Ghatak 2005)
 - ► E.g, workers from organizations for social public goods (nurses, teachers, researchers)
- Our goal: compare these two explanations, understanding potential trade-offs

► Medical organization \leadsto mission-motivated employees

- ► Medical organization ~> mission-motivated employees
- ▶ Public good: innovations providing better care to patients

- ▶ Medical organization → mission-motivated employees
- ▶ Public good: innovations providing better care to patients
- ► Task: participate in internal contest to select innovation projects to improve the organization
 - Submitting proposals and participate in implementation
 - Rating quality of proposals made by others

- ▶ Medical organization → mission-motivated employees
- ▶ Public good: innovations providing better care to patients
- ► Task: participate in internal contest to select innovation projects to improve the organization
 - Submitting proposals and participate in implementation
 - Rating quality of proposals made by others
- Motivations:
 - ▶ Being awarded a "small" prize
 - Opportunity to improve the organization

Main findings

- ► Small prizes (an iPad mini) → strong effect on participation of mission motivated employees
 - ► Effect exceeds prize value \rightsquigarrow as in Morgan (2000)

Main findings

- ► Small prizes (an iPad mini) → strong effect on participation of mission motivated employees
 - ► Effect exceeds prize value \rightsquigarrow as in Morgan (2000)
- ▶ All else equal, women respond more than men to a call framed as an opportunity to provide better care to their patients

Main findings

- ► Small prizes (an iPad mini) → strong effect on participation of mission motivated employees
 - ► Effect exceeds prize value \rightsquigarrow as in Morgan (2000)
- ► All else equal, women respond more than men to a call framed as an opportunity to provide better care to their patients
- Distribution of quality of proposals is not affected by prizes

Experimental design

The context of the experiment



The Massachusetts General Hospital Heart Center

- Serves thousands of patients
- ▶ 35000 square feet of office space for research
- ► Very busy environment. No incentives for PG

Our sample

- ▶ Entire population $\sim 1,200$ people
 - ▶ 50% Nurses
 - ▶ 20% Doctors
 - ▶ 30% Others (admins, technicians, researchers)

Our sample

- ▶ Entire population $\sim 1,200$ people
 - ▶ 50% Nurses
 - ▶ 20% Doctors
 - ▶ 30% Others (admins, technicians, researchers)
- ► Gender separation: Nurses: 90% women / Doctors: 70% men

Our sample

- ▶ Entire population $\sim 1,200$ people
 - ▶ 50% Nurses
 - ▶ 20% Doctors
 - ▶ 30% Others (admins, technicians, researchers)
- ► Gender separation: Nurses: 90% women / Doctors: 70% men
- ▶ Income differences large across the professions (US BLS)

The innovation contest

- ▶ Online contest to propose, select and implement new projects
 - ► ~ Ask for more work, unpaid!

The innovation contest

- Online contest to propose, select and implement new projects
 - ► ~ Ask for more work, unpaid!
- ► Timing:
 - 1. Submission phase (4 weeks)
 - 2. Peer evaluation phase (2 weeks)
 - 3. Implementation phase (implementation of selected projects)

The innovation contest

- ▶ Online contest to propose, select and implement new projects
 - ► ~ Ask for more work, unpaid!
- ► Timing:
 - 1. Submission phase (4 weeks)
 - 2. Peer evaluation phase (2 weeks)
 - 3. Implementation phase (implementation of selected projects)
- ► Announced via series of personalized emails
 - Content was randomized

"Dear Heart Center team member, submit your ideas to ...

► Nudging with different information

"Dear Heart Center team member, submit your ideas to ...

- ► Nudging with different information
 - 1. ... win an apple iPad (PRIZE)

"Dear Heart Center team member, submit your ideas to . . .

- ► Nudging with different information
 - 1. ... win an apple iPad (PRIZE)
 - 2. ... win project funding up to \$20,000 (FUND)

"Dear Heart Center team member, submit your ideas to . . .

- ► Nudging with different information
 - 1. ... win an apple iPad (PRIZE)
 - 2. ... win project funding up to \$20,000 (FUND)
- Framing mission-oriented goals

"Dear Heart Center team member, submit your ideas to ...

- ► Nudging with different information
 - 1. ... win an apple iPad (PRIZE)
 - 2. ... win project funding up to \$20,000 (FUND)
- Framing mission-oriented goals
 - 3. ... improve patient care (PCARE)

"Dear Heart Center team member, submit your ideas to ...

- Nudging with different information
 - 1. ... win an apple iPad (PRIZE)
 - 2. ... win project funding up to \$20,000 (FUND)
- Framing mission-oriented goals
 - 3. ... improve patient care (PCARE)
 - 4. ... improve the workplace (WPLACE)

- Website of the contest
 - ▶ No leaderboards, no feedback
 - Matching features with treatment

- Website of the contest
 - ▶ No leaderboards, no feedback
 - Matching features with treatment
- Only official channels (from top management)

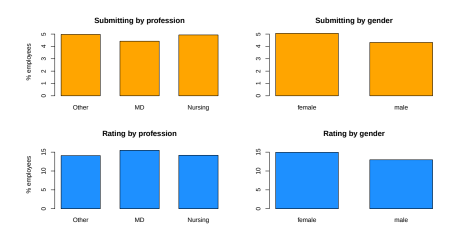
- Website of the contest
 - ▶ No leaderboards, no feedback
 - Matching features with treatment
- Only official channels (from top management)
- ► Good statistical power Cohen (1992) (> 300 per treatment)

- Website of the contest
 - ▶ No leaderboards, no feedback
 - Matching features with treatment
- Only official channels (from top management)
- ► Good statistical power Cohen (1992) (> 300 per treatment)

- Website of the contest
 - ▶ No leaderboards, no feedback
 - Matching features with treatment
- Only official channels (from top management)
- ► Good statistical power Cohen (1992) (> 300 per treatment)
- ▶ Possible interference for $i \neq j$
 - Assignment Z_j affects Y_j affects Y_i
 - No feedback during the contest
 - Assignment Z_j affects Y_i
 - Competition does not incentivize communication
 - Potential bias goes against finding significant differences

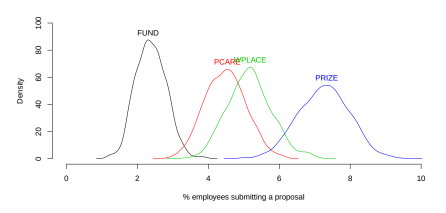
Results

Overview of participation in the contest



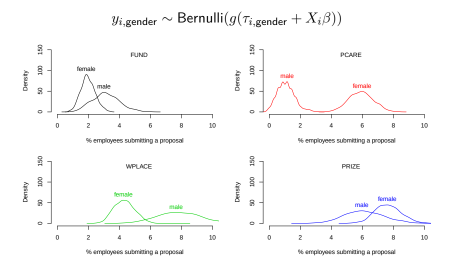
Strong positive (negative) effect of PRIZE (FUND)

$$y_i \sim \mathsf{Bernulli}(g(\tau_i + X_i\beta))$$



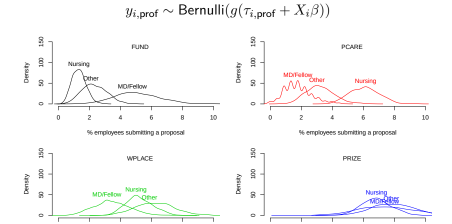
X's: the gender, profession, and fixed office location (yes/no)

Women respond more than men in the PCARE group



No "income" effects in the PRIZE group

0



2

% employees submitting a proposal

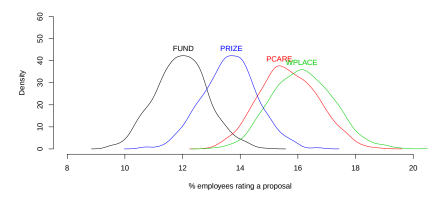
10

8

% employees submitting a proposal

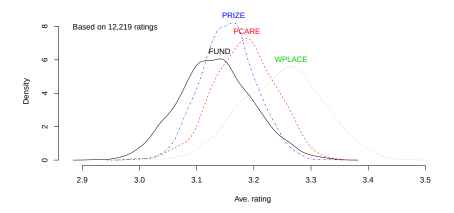
10

No differences in rating a submission



X's: the gender, profession, and fixed office location (yes/no)

No difference in the distribution of quality



- ► Same no-difference result for other content:
 - individual rating, number of proposals, wordcount, areas of focus

Recap of the results

- PRIZE strong positive effect on participation
 - ▶ No "income" effects & prize appears small
 - ➤ complementarity between prizes and social preferences (as in Morgan 2000)
 - Calibrate a model of PG to estimate magnitudine of social preferences (~25% costs)

Recap of the results

- PRIZE strong positive effect on participation
 - No "income" effects & prize appears small
 - ➤ complementarity between prizes and social preferences (as in Morgan 2000)
 - Calibrate a model of PG to estimate magnitudine of social preferences (~25% costs)
- FUND strong negative effect on participation
 - ▶ cheap talk → no effect → NO!
 - ▶ OR informative ~> more work in implementation phase ~> higher free-riding incentives ~> YES!

Recap of the results

- ▶ PRIZE strong positive effect on participation
 - ▶ No "income" effects & prize appears small
 - ➤ complementarity between prizes and social preferences (as in Morgan 2000)
 - Calibrate a model of PG to estimate magnitudine of social preferences (~25% costs)
- ► FUND strong negative effect on participation
 - ▶ cheap talk → no effect → NO!
 - ▶ OR informative ~> more work in implementation phase ~> higher free-riding incentives ~> YES!
- ► Gender differences in PCARE → mission preferences may differ between motivated agents

Conclusions

Summing up

- Small prizes seem to mitigate free riding incentives as in classic PG models (Morgan 2000)
- No quality vs participation trade-off
- ► The way the contest is announced can increase participation but also generate gender differences

- Questions?
- ► Comments?
- ► Thoughts?
- Discussion

Extras

Web announcement

If you've noticed something about patient experience, employee satisfaction, workplace efficiency, or anything that could be improved; if you've had an inspiration about a new way to safeguard health; or if you simply have a cost-saving idea, then now is the time to share your idea.

Personalized email

Dear Heart Center team member,

[TREATMENT HERE]

The Ether Dome Challenge is your chance to submit ideas on how to improve the MGH Corrigan Minehan Heart Center, patient care and satisfaction, workplace efficiency and cost. All Heart Center Staff are eligible to submit ideas online. We encourage you to submit as many ideas as you have: no ideas are too big or too small!

Submissions will be reviewed and judged in two rounds, first by the Heart Center staff via crowd-voting, and then by an expert panel. Winning ideas will be eligible for project implementation funding in the Fall of 2014!

The random assignment

	Random assignment:		
	Employees	%	Paragraph
PRIZE	312	25	Submit your ideas to win an Apple iPad mini.
FUND	308	25	Submit your ideas to win project funding up to \$20,000 to turn your ideas into actions.
PCARE	310	25	Submit your ideas to improve patient care at the Heart Center.
WPLACE	307	25	Submit your ideas to improve the workplace at the Heart Center.
Total	1237	100	

Submissions' areas of focus

	% proposals	Proposals
Information and access	20	23
Patient support	20	23
Care Coordination	18	20
Staff workflow	16	18
Workplace	15	17
Quality and safety	9	10
Surgical tools and support to research	2	2
Total	100	113

References

Besley, Timothy, and Maitreesh Ghatak. 2005. "Competition and Incentives with Motivated Agents." *The American Economic Review* 95 (3). American Economic Association: 616–36.

Cohen, Jacob. 1992. "A Power Primer." *Psychological Bulletin* 112 (1). American Psychological Association: 155.

Morgan, John. 2000. "Financing Public Goods by Means of Lotteries." *The Review of Economic Studies* 67 (4). Oxford University Press: 761–84.