Building a Robot Judge: Data Science for Decision-Making

10. Algorithms and Decisions II

Weekly Q&A

https://bitly.com/BRJ_Padlet10

See https://cs.stanford.edu/~jure/pubs/contraction-kdd17.pdf

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 - Note: still cannot get unbiased recidivism predictions for defendants jailed by the lenient judges.
- Why couldn't we do this in the homework assignment?

Recap: Comparing Machine (Left Panel) to Human Judges (Right Panel)

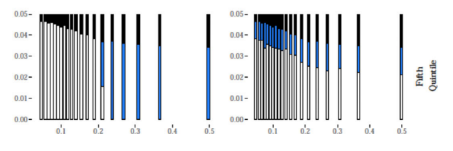


FIGURE VI

Who Do Stricter Judges Jail and Who Would the Algorithm Jail? Comparing Predicted Risk Distributions across Leniency Quintiles

- ▶ black = even most lenient judges (bottom quintile) would jail this defendant.
- ▶ blue = additional jailed by the strictest judges (top quintile). left panel = algorithm, right panel = human judges.
- white = who is released by all judges

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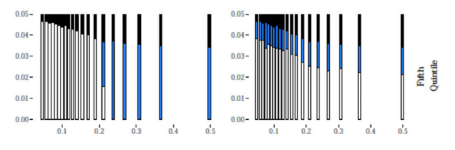


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- Zoom Private Chat: What does this graph show?

Outline

Effects of Algorithms on Decisions

ML for Anti-Corruption Policy

Corruption Audits as an Inspection Game Detecting Corruption with Machine Learning Empirical Applications Using Machine Learning to Guide Audit Policy

Behavioral responses to decisions

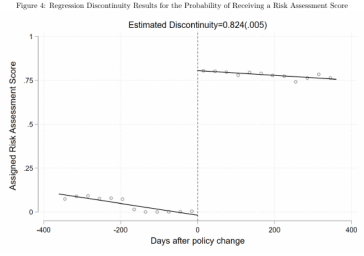
- ▶ Judges and criminals will change their behavior in response to adopting machine decision supports.
 - ▶ Could have unintended consequences, or create a self-reinforcing feedback loop.

Regression Discontinuity Design

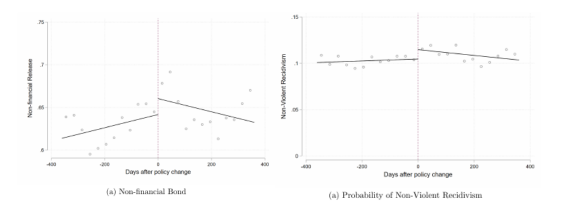
▶ Revisit Week 3 and Week 7 slides.

Zoom Poll: Comparing Research Designs

Sloan et al: Fuzzy RD before/after discrete introduction of risk scoring



Sloan et al: Risk scoring increases release rates and recidivism



▶ In response to risk scoring, judges release more poor defendants.

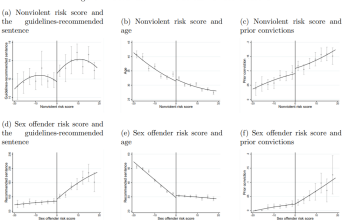
Stevenson and Doleac: Method

▶ RD using a continuous risk score – above a discrete cutoff, defendant is labeled "risky".

Stevenson and Doleac: Method

- ▶ RD using a continuous risk score above a discrete cutoff, defendant is labeled "risky".
- ▶ Identification check: Other predetermined characteristics are flat around the cutoff (covariate balance):

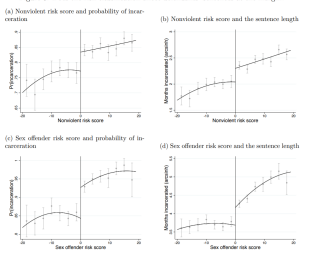
Figure 2: Covariate balance across risk score cutoffs



Stevenson and Doleac: Result

▶ Judges respond to a "is-dangerous" risk score with longer sentences:





but when risk-scoring was introduced, there was no overall change in sentencing.

Activity: Break-out rooms, Detention Algorithm

```
https://theintercept.com/2020/03/02/ice-algorithm-bias-detention-aclu-lawsuit/
```

- In your breakout group:
 - summarize the article
 - discuss what is wrong with the system.
 - write a padlet post identifying at least two problems and how they could be solved.

https://padlet.com/eash44/1wrxvs2srprvs0nd

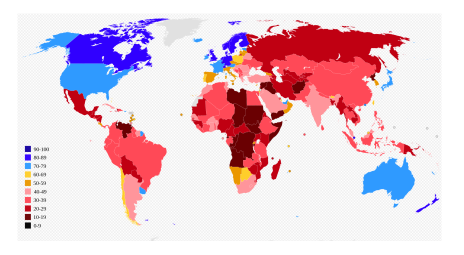
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Motivation (Ash, Galletta, Giommoni 2020)



Corruption Perceptions Index, 2018

Global costs of corruption were \$2.6 trillion in 2018, according to U.N. data. Firms and individuals spend more than \$1 trillion in bribes every year.

This Paper's Goals

- ▶ **Objective 1:** Predict fiscal corruption based on public finance accounts.
 - ▶ In Brazilian municipalities, we have information on fiscal corruption from random audits.
 - We train a machine learning algorithm to detect corruption in held-out data using budget data.

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 - Effect of public transfers on corruption (IV).
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 - Effect of public transfers on corruption (IV).
 - Effect of audits on corruption (DD).
- Objective 3: Use predictions to analyze counterfactual audit policies.
 - What can be accomplished by targeting audits to municipalities with high-risk budgets?

Brazilian municipalities

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- ▶ In Brazil, local municipalities (N = 5563) play a central role in government services:
 - e.g., primary education, healthcare, housing, transportation.
- ▶ In 2003, Brazilian government introduced innovative anti-corruption program:
 - ► Audit of public spending in randomly selected municipalities (through public lottery).
 - team of 10-15 auditors spend two weeks in municipal offices.
 - they write a report, send to authorities for criminal penalties and make it public.

Outline

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ML for Anti-Corruption Policy

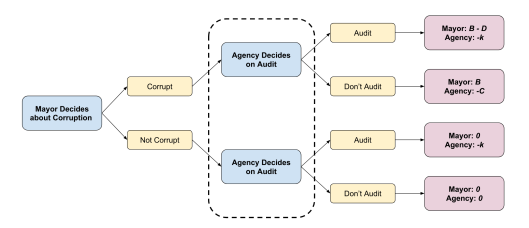
Corruption Audits as an Inspection Game

Detecting Corruption with Machine Learning Empirical Applications Using Machine Learning to Guide Audit Policy

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 - if audit reveals corruption:
 - **>** society does not lose C; mayor pays penalty D > B

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In game theory, this is called an "inspection game".

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 - no corruption: 0

• corruption:
$$\underbrace{q(B-D)}_{\text{audit}} + \underbrace{(1-q)B}_{\text{no audit}} = B - qD$$

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 - audit: p(-k) + (1-p)(-k) = -k
 - ightharpoonup no audit: p(-C)

Matrix Form (chalk board)

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- ▶ no audit: p(-C)
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Equilibrium Audit Policy

- ► Equilibrum of game:
 - **corruption probability** $p^* = \frac{k}{C}$
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- \rightarrow Randomly assigned audits to a fraction q^* of municipalities is the equilibrium audit policy.

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 - **audit probability** $q^* = \frac{D}{B}$
- \rightarrow Randomly assigned audits to a fraction q^* of municipalities is the equilibrium audit policy.
- ▶ Note that the observed corruption rate is

$$p^* = \frac{1}{N} \sum_{i=1}^{N} p_i$$

the average of p_i , the probability of corruption for municipality i.

▶ Below, we will consider how this changes if agency can guess $\hat{p}(X_i)$ based on budget factors X_i .

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Effects of Algorithms on Decisions

ML for Anti-Corruption Policy

Corruption Audits as an Inspection Game

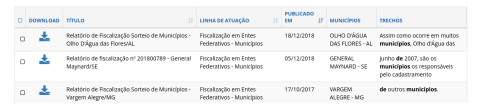
Detecting Corruption with Machine Learning

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Corruption Audit Data

▶ Municipal audit reports are available from the agency web site:



▶ Brollo et al (2013) construct corruption labels from the reports for 1481 audited municipalities, 2003-2010. Their data is online.

Local Budget Data

- ▶ The annual municipality budget is available from various web sites:
 - ▶ We collected/cleaned data for 2001 through 2012 and made them comparable across years.

Local Budget Data

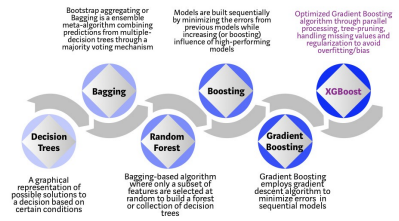
- The annual municipality budget is available from various web sites:
 - ▶ We collected/cleaned data for 2001 through 2012 and made them comparable across years.
- ▶ In total we have 797 budget variables:
 - ▶ Revenue 250, Expenditure 334, Active 100, Passive 79.

Gradient Boosted Classifier

- ▶ Gradient boosting classifier (GBC): ensemble of decision trees (Friedman, 2001; Hastie et al 2009).
 - ▶ same model used by Kleinberg et al (QJE 2018) to predict criminal recidivism.

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- ► Gradient boosting classifier (GBC): ensemble of decision trees (Friedman, 2001; Hastie et al 2009).
 - ▶ same model used by Kleinberg et al (QJE 2018) to predict criminal recidivism.
- ▶ We use XGBoost ("Extreme Gradient Boosting"), an optimized python implementation (Chen and Guestrin 2016).
 - ▶ Feurer et al (2018) find that XGBoost beats a sophisticated AutoML procedure with grid search over 15 classifiers and 18 data preprocessors.



Complicated in theory, easy in practice

```
from xqboost import XGBClassifier
model = XGBClassifier()
model.fit(X train, y train,
          early stopping rounds=10,
          eval metric="logloss",
          eval set=[(X eval, y eval)]
y pred = model.predict(X test)
accuracy = accuracy score(y test, y pred)
```

Model Training

- 1. Shuffle dataset into 80% training set and 20% test set
 - budget predictors standardized to mean zero and variance one in training set
- 2. Tuned hyperparameters in the training set using five-fold cross-validation (e.g., max depth of trees and learning rate)
 - Use early stopping to avoid over-fitting.
- 3. Take tuned model and get performance metrics in the test set

Model Performance in Test Set

	Guess "Not Corrupt"	OLS	XGBoost
Accuracy AUC-ROC F1	0.58 0.5 0.0	0.594	0.750

ightharpoonup Test-set accuracy of $\sim 75\%$ is much better than guessing (58%) or predictions from OLS (59%)

Model Performance in Test Set

	Guess "Not Corrupt"	OLS	XGBoost
Accuracy AUC-ROC	0.58 0.5	0.594 0.562	0.750 0.814
F1	0.0	0.413	0.665

- AUC-ROC ("Area under the receiver operating curve") is a standard metric, ranging from 0.5 (guessing) ato 1.0 (perfect accuracy).
 - Interpretation: probability that a randomly sampled corrupt municipality is ranked more highly by predicted probability of corruption than a randomly sampled non-corrupt municipality.
 - ► AUC≈.81 is better than Kleinberg et al (QJE 2018) who report AUC=0.707.

Confidence Intervals on ML Metrics

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Metric	Accuracy	AUC
Mean	0.74	0.81
Median	0.74	0.82
S.D. / S.E.	0.01	0.02
95% CI's	[.73 .75]	[.79 .83]

Confidence intervals constructed as mean $+/-2\times S.E.$.

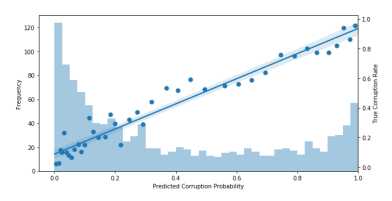
Confusion Matrix for Test-Set Predictions

	Prediction		
Truth	Not Corrupt Corrup		
Not Corrupt	614	100	
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True Corrupt Rate vs Predicted Prob. Corruption



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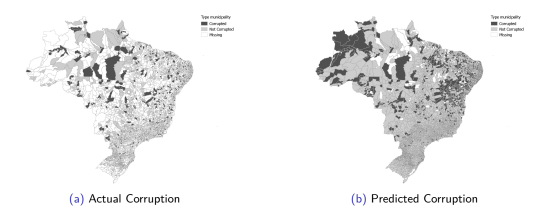
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Applying to Full Dataset

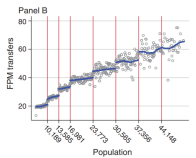


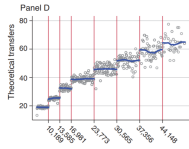
We regressed predicted corruption in pre-audit years on having an audit, and there was no difference in any specification (consistent with randomization of audits).

▶ Brollo et al (2013) find that a **windfall of public revenues** (federal transfers) leads to an increase in rent-seeking by the public administration (*i.e.* subsequent increase in corruption).

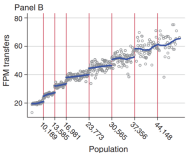
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- Empirical Strategy: Fuzzy RDD
 - Exogenous variation in transfers due to discrete population thresholds.
 - imperfect takeup, so instrument actual transfers τ_i with prescribed transfers z_i

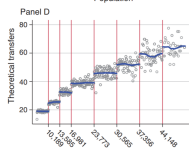
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Our extension: Analyze universe of Brazilian municipalities (not only those being audited). *N* increases from 1115 to 5563.

Fuzzy RD (IV) Estimating Equations

▶ First stage: impact of prescribed transfers (z_i) on actual transfers (τ_i)

$$\tau_i = g(P_i) + \gamma z_i + u_i \tag{1}$$

▶ Second stage: impact of instrumented actual transfers (τ_i) on ML-predicted corruption (y_i)

$$y_i = g(P_i) + \beta \tau_i + \epsilon_i \tag{2}$$

– polynomial $g(\cdot)$ in population P_i

Activity: Exogeneity/Exclusion

https://padlet.com/eash44/cfsa9e4m4lycv33f

$$\tau_i = g(P_i) + \gamma z_i + u_i$$

$$y_i = g(P_i) + \beta \tau_i + \epsilon_i$$

- Last Name starts with A-M:
 - Articulate exogeneity assumption, and a potential violation.
- ► Last Name starts with N-Z:
 - Articulate exclusion restriction, and a potential violation.

Brollo et al (2013) Replication: First Stage

	Audited cities (1)	All cities (2)	Never Audited (3)
Panel A. First Stage			
Prescribed transfers	0.680*** (0.021)	0.687*** (0.022)	0.700*** (0.023)

Observations	1115	5563	4693

Standard errors clustered at the municipal level are in parentheses: *p<0.10, *** p<0.05, **** p<0.01. Prescribed transfers (z_i), actual transfers (τ_i), predicted corruption (y_i). First stage: $\tau_i = g(P_i) + \alpha_\tau z_i + \delta_t + \gamma_s + u_i$; Second stage: $y_i = g(P_i) + \beta_y \tau_i + \delta_t + \gamma_s + \epsilon_i$; polynomial $g(\cdot)$ in population P_i , time fixed effects δ_t , state fixed effects γ_s (as in Brollo et al. 2013).

Brollo et al (2013) Replication: Audited Cities

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Panel A. First Stage			
Prescribed transfers	0.680***	0.687***	0.700***
	(0.021)	(0.022)	(0.023)
Panel B. Reduced Form			
Prescribed transfers	0.00526**		
	(0.00264)		
Panel C. 2SLS			
Actual transfers	0.00862**		
	(0.004)		
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Panel B. Reduced Form			
Prescribed transfers	0.00526**	0.00370***	0.00294***
	(0.00264)	(0.001)	(0.001)
Panel C. 2SLS			
Actual transfers	0.00862**	0.00731***	0.00660***
	(0.004)	(0.001)	(0.001)
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Analysis 2: Effects of auditing on subsequent corruption

▶ ML-predicted corruption y_{it} in municipality i, year t:

$$y_{it} = D'_{it}\beta + \delta_i + \gamma_t + \epsilon_{it} \tag{3}$$

- D_{it}, treatments variables for years after audit
- $ightharpoonup \delta_i$, municipality FE
- $ightharpoonup \gamma_t$, year FE

Analysis 2: Effects of auditing on subsequent corruption

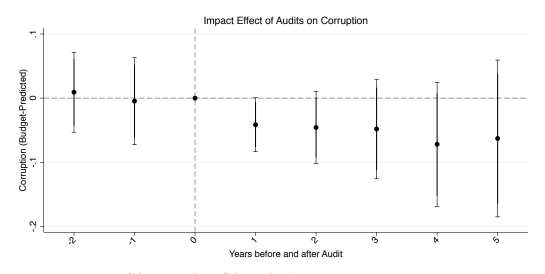
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- $ightharpoonup \gamma_t$, year FE
- Empirical approach is differences-in-differences
 - \blacktriangleright What is the identification assumption for β to be consistently estimated?
 - Why is it satisfied in this case?

Event Study: Effect of Audits on Fiscal Corruption

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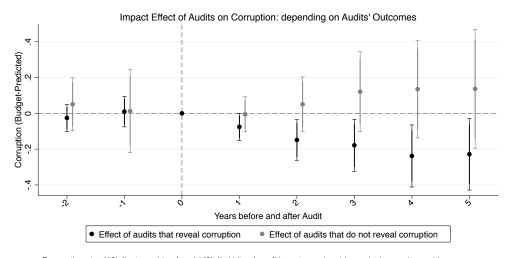


 $Error \ spikes \ give \ 95\% \ (horizontal \ bars) \ and \ 90\% \ (bold \ lines) \ confidence \ intervals, \ with \ standard \ error \ clustered \ by \ state.$

 \Rightarrow The audit has a **disciplining effect**, inducing a reduction in corruption.

Event Study: By Audit Outcome

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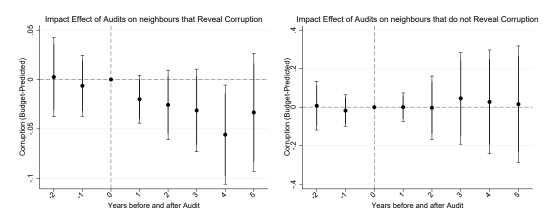


 $Error\ spikes\ give\ 95\%\ (horizontal\ bars)\ and\ 90\%\ (bold\ lines)\ confidence\ intervals,\ with\ standard\ error\ clustered\ by\ state.$

 \Rightarrow When detected, fiscal corruption decreases by ~24 percentage points from a mean of 47% (approx 50 percent decrease).

Spillover Effects on Neighbors: Event Study Estimates

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 $Error\ spikes\ give\ 95\%\ (horizontal\ bars)\ and\ 90\%\ (bold\ lines)\ confidence\ intervals,\ with\ standard\ error\ clustered\ by\ state.$

 \Rightarrow Effect on neighbors can be interpreted as a **behavioural response**, as audit probability is unchanged.

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Corruption Audits as an Inspection Game Detecting Corruption with Machine Learning Empirical Applications

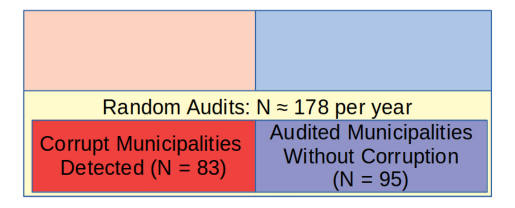
Using Machine Learning to Guide Audit Policy

All Municipalities (N = 5563)

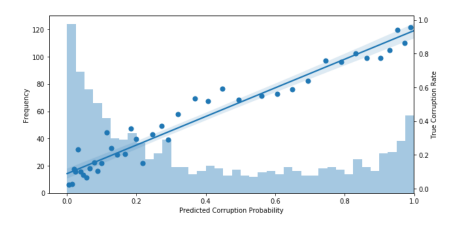
Municipalities With Corruption N ≈ 2598 (47%) Municipalities Without Corruption N ≈ 2965 (53%)

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Audits: $N \approx 178$ per year (2.9%)

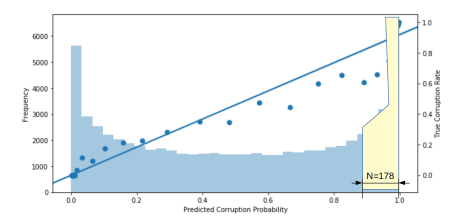


Under random audits, and assuming perfect detection conditional on audit, detection rate (per corrupt municipality) is equal to the audit rate (2.9%).



Rank municipalities by corruption risk:

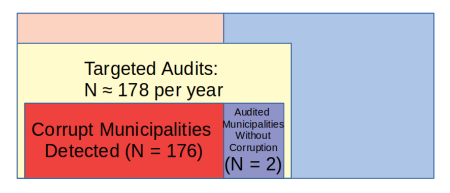
- lacktriangle Apply model to budget data for each municipality to produce \hat{y}_{it}
- ▶ for each year t, get an ordinal ranking of the municipalities by predicted probability of corruption.



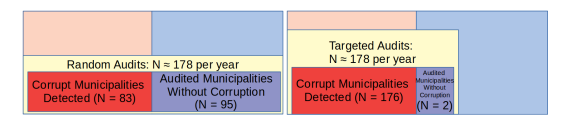
Proposed policy: Replace random audits with audits targeted by predicted corruption risk.

Rather than sampling 178 municipalities uniformly from distribution, audit 178 with highest \hat{y}_{it} .

► ML-Targeted Auditing results in ~98% corruption detection rate.

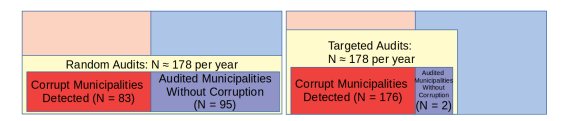


Comparing the Policies

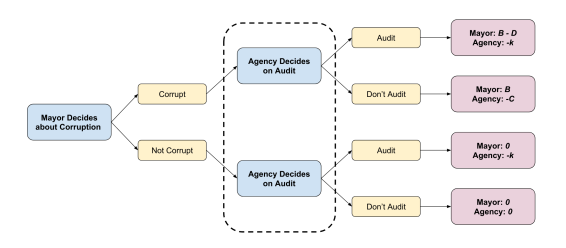


- ▶ Holding number of audits constant, targeting increases detections by 120%.
- ▶ Detection probability per corrupt municipality more than doubles from 2.9% to 6.7%.

Comparing the Policies

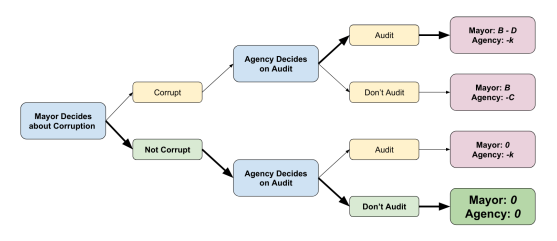


- ▶ Holding number of audits constant, targeting increases detections by 120%.
- ▶ Detection probability per corrupt municipality more than doubles from 2.9% to 6.7%.
- ▶ To achieve same number of detections as status quo (83 municipalities), only 84 targeted audits are needed.
 - ▶ Decrease of 94 audits per year (53%), a major reduction in audit resources.



ightharpoonup in status quo, agency decisions are in same information set and equilibrium corruption rate is $ho^*>0$

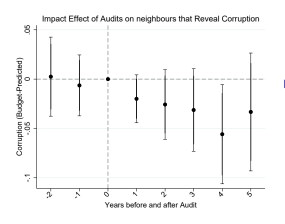
▶ as detection rate gets close to one, game converges to extensive form:



by backward induction, best response is no corruption.

Behavioral Al Policy: Exploiting Spillovers

Behavioral Al Policy: Exploiting Spillovers



According to spillover analysis, audits cut corruption by neighboring municipalities by about 10 percent (from .47 to .43).

- Could be used to further improve policy effectiveness of targeted audits.
 - Adjust the risk ranking to target municipalities with high spillover potential.
 - ► For example, the policy could target the centroids of clusters of corrupt municipalities.

 $Breakout\ Groups:\ Open\ Issues\ /\ Limitations\ with\ Brazil\ Corruption\ Study$

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