Buying Data from Consumers

The Impact of Monitoring Programs in U.S. Auto Insurance

Yizhou Jin Shosh Vasserman UC Berkeley Stanford

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Motivation

IT + Privacy Standards \rightarrow Direct transactions of consumer data

- Firms directly incentivize consumers to reveal information voluntarily
- Own collected data as proprietary

Monitoring in Auto Insurance

A simple device that reveals "how people drive." (more examples









Direct Transactions of Consumer Data in General

Prevalent in insurance and lending. Empirical evidence on its economic impact is limited.



Vitality - John Hancock Life Insurance



Services:

Borrowing Investing Rental Other

Ways to Improve Score:

- Receive Income through the app
- Pay Utility Bills through the app
- · Connect with friends on the app

Alibaba - Proprietary Credit Scores



Uber Visa Card Earn \$100 after spending \$500 on purchases in the first 90 days.

No annual fee + rebates on:

- Dining 4%
- Travels 3%
- Online purchases 2%



This Project: Research Question and Context

What is the **profit and welfare impact** of introducing a **monitoring program** in U.S. auto insurance?

- Acquire proprietary panel datasets from a major U.S. auto insurer
 - ▷ A monitoring program is introduced during our research window
 - ▷ Matched to competitors' price menus based on regulatory filings

This Project: Empirical Strategy (menda) (it)

1. How useful is monitoring?

2. How much information is revealed in equilibrium?

This Project: Empirical Strategy Genda (it

- 1. How useful is monitoring?
 - ▷ Provide reduced-form evidence and quantify monitoring's ability to both **incentivize safer driving** and **improve risk rating**.
- 2. How much information is revealed in equilibrium?
 - Demand: estimate structural parameters to capture correlations of monitoring opt-in choice, insurance choices, cost to insure.
 - Supply: firm's information set is endogenous to prices: propose two-period two-product model to characterize pricing in counterfactual equilibria.

This Project: Empirical Strategy (senda) (it)

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Evaluate the degree to which the IT can address information problems

2. How much information is revealed in equilibrium?

Stricter privacy standards mean that the firm must "buy" data from consumers.

Use IO tools to characterize the equilibrium price and quantity of information, and how it interacts with product market primitives.

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- \implies No monitoring counterfactual
- \implies Counterfactual equilibria: optimal pricing + data sharing

Roadmap

Background and Data

Demand and Estimation

Pricing and Equilibrium

Auto Insurance



Auto Insurance



Auto Insurance - Data 🚥 🚥

- Observable characteristics: 1-driver-1-vehicle, 22 states, 2012-16
- Quotes: liability limits (\$30-500K, discrete choice)
- Competitor quotes: top 5 competitor per state
- Coverage choice: avg. \$74K, and 48% in mandatory min
- Premium paid: avg. \$380/period



Auto Insurance - Data 🚥 🚥





- Monitored behavior: mileage, hard brakes, speed, late night driving
- Duration: First period only (before renewal offer)
- Opt-in discount: First period only
- Renewal discount range: Lasts forever after first period



- Monitored behavior
- Duration
- Opt-in discount
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 Real-time feedback



- Monitored behavior
- Duration
- Opt-in discount
- Renewal discount range Real-time feedback
- Score & discount: proprietary data (verified with filing)



Monitoring is useful in two ways

Result #1.1 Monitoring changes consumer behavior - drivers become 30% safer when they are monitored

Incentive Effect: drivers can exert effort to send a better signal of their type (Fama 1980, Holmstrom 1999, Villas-Boas and Fudenburg 2005).

• Within-driver comparison: opt-in drivers become riskier after the monitored (first) period; no such effect for drivers that did not opt in.

Result #1.2 Monitoring outcome still signals unobserved risk differences across drivers after monitoring.

Allocative Effect: better risk-rating can mitigate adverse selection and raise quantity (Akerlof 1970, Einav, Finklestein, and Cullen 2010).

 $\circ~$ Receiving a score 1 sd above the mean \rightarrow 29% higher claim count in subsequent (unmonitored) period, conditional on observables

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Pricing and Equilibrium

 \circ **Cost** model - claim count *C*

- Monitoring technology monitoring score s
- **Choice** model $d = \{f, y, m\}$

<u>Product choices</u> - firm f and coverage y

Information choice - monitoring opt-in m

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 - \triangleright Consumers have latent risk types λ with unobserved heterogeneity σ_{λ}
 - $\triangleright~$ Consumers can change λ by θ when monitored

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Choice Model - Realized Utility EU more

Utility for choice d, conditional on realized C and s.

• Consumer *i* in period *t* with observables x_{it}

$$u_{idt}(C,s) = u_{\gamma} \left[w_{it} - \underbrace{p_{idt}}_{\text{price}} - \underbrace{\mathbf{1}_{d,t-1} \cdot \psi_{idt}}_{\text{friction}} - \underbrace{e(C,y_d)}_{\text{oop}} - \underbrace{p_{idt} \cdot R_{idt}(C,s)}_{\text{renewal price}} \right]$$

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▷ firm-switching inertia η → imperfect competition without monitoring ▷ monitoring disutility ξ → unobserved costs/pref. or irrationality

Demand Identification

- Very rich price variation detail next step rrev
 - $\triangleright\,$ Conditional on observables, prices vary across zips and time
 - ▷ Flexible controls for zipcode income, year trend and seasonality
- Contract space variation
 - > Monitoring eligibility depends on state and time
 - Mandatory minimum changes in two states use one for estimation and the other for cross-validation

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 - Mandatory minimum changes in two states use one for estimation and the other for cross-validation
- Risk preference (γ) pins down gradient of WTP across multiple coverages y (Cohen Einav 2007) price rule
- Switching inertia (η) governs attrition rate f
- Monitoring disutility (ξ) rationalizes the **monitoring share** not explained by financial risk and rewards of monitoring.
 - \triangleright Vary based on λ to fit the observed selection pattern: $\theta_{\xi,\lambda}$.

Estimation

Simulated MLE. Goal: fit monitoring share + selection pattern (who opts in). estimation



Fit

Simulated MLE. Goal: fit monitoring share + selection pattern (who opts in). estimation



Advantageous Selection into Monitoring... Result #Demand.1 Safer drivers are more likely to opt in...



Result #Demand.2 ...but large friction exists so that most who can financial benefit do not opt in.

- $\hat{\xi}(x,\lambda)$ has mean \$93; higher for {younger, less educated, older cars, poorer prior insurance or traffic records}.
- $\hat{\xi}(x,\lambda)$ is increasing with λ : conditional on expected financial discounts, safer drivers are more likely to opt in \rightarrow exacerbates advantageous selection into monitoring



Welfare Calculation: Current - No Monitoring

Introducing monitoring increases firm profit, consumer welfare, and total surplus.



- hold baseline (unmonitored) prices fixed event
- set resource cost of monitoring is \$35 per capita

Welfare Calculation: Tease Out Allocative Effect

assume away incentive effect: drivers are no safer when monitored.



- $\circ \sim$ 64% of the surplus gain comes from risk reduction (incentive effect)
- competitive cream-skimming with better risk information (vs. Rothschild and Stiglitz 1976): overall profit ↓ and quantity ↑

Roadmap

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Pricing and Equilibrium

Pricing Model

- Firm profit
 - ▷ 2-period: pre- and post-information revelation
 - $\triangleright\,$ 2-product: insurance with and without monitoring

Pricing Model

- Firm profit
 - ▷ 2-period: pre- and post-information revelation
 - ▷ 2-product: insurance with and without monitoring
- Firm actions: 3 types of price adjustments for monitoring
 - Parameterization corresponds to how monitoring changes the firm's information set
 - t = 0 does not observe monitoring score
 - m = 0 : κ_0 surcharge unmonitored pool m = 1 : κ_1 discount monitored pool

 - t = 1 observes monitoring score iff m = 1
 - $m=1:\kappa_{s}$ linear rent-sharing regime with monitored drivers

Pricing Model

- Firm profit: 2-period-2-product
- Firm actions: 3 types of price adjustments for monitoring t = 0, m = 0: κ_0 surcharge unmonitored pool t = 0, m = 1: κ_1 discount monitored pool t = 1, m = 1: κ_s linear rent-sharing regime with monitored drivers

Counterfactuals

- Optimal pricing of monitoring
 - marginal cost of monitoring is known
 - b holding fixed competitor prices

Pricing Model

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Counterfactuals

- Optimal pricing of monitoring
 - marginal cost of monitoring is known
 - b holding fixed competitor prices
- Data sharing regulation that eliminates propiretary data
 - ▷ assume competitors have symmetric belief and profit function
 - ▷ action: only set a single alternative rent-sharing scheme $\kappa_{s,-f^*}$ to poach monitored drivers (m = 1) at t = 1

Optimal Pricing

Result #Supply.1: Product market competition \rightarrow firm can't coerce drivers into monitoring.

	Current Regime	Optimal Pricing
Surplus & division (/capita/year) Firm Profit Competitor Profit Consumer Welfare (in CE) Total Surplus		+14.7 -11.0 +4.7 +8.4
Monitoring Market Share (%)	3.0%	4.4% ↑
Pricing: First Period (%) Unmonitored surcharge κ_0 Opt-in discount κ_1	0.0% 4.6%	2.7% ↑ 22.1% ↑↑
Pricing: Second Period Rent-sharing κ_s Competitor rent-sharing $\kappa_{s,-f^*}$	1x -	0.80×↓

 e.g. Post-GDPR, Google and Facebook can contingent service upon data consent, smaller firms/websites cannot (Schechner 2018).

Optimal Pricing

Result #Supply.2: Firm "buys" consumer data with upfront discount expecting ex-post rent.

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 Information ("privacy") choice is contextual (Nissenbaum 2009), and firms can greatly affect that context through pricing.

Counterfactual Equilibrium: Information Sharing

Data sharing undermines firm incentives to "buy" consumer data.

_	Optimal Pricing	Data Sharing
<i>Surplus & division (/capita/year)</i> Firm Profit Competitor Profit Consumer Welfare (in CE) Total Surplus		-11.9 +8.9 -2.5 -5.5
Monitoring Market Share (%)	4.4%	3.4% ↓
Pricing: First Period (%) Unmonitored surcharge κ_0 Opt-in discount κ_1	2.7% 22.1%	1.6% ↓ 8.3% ↓
Pricing: Second Period Rent-sharing κ_s Competitor rent-sharing $\kappa_{s,-f^*}$	0.80× -	1.14x ↑ 1.81x

• hurts welfare as monitoring is "socially-valuable" (Posner 1979).

• real-world regulation: data portability + algorithm transparency

Conclusion

Monitoring is welfare- and profit-improving.

1. Drivers respond to financial incentives and become a lot safer during monitoring

2. Strong advantageous selection but opt-in rate (amount of information) is low due to demand frictions and price competition

3. Insurer's property right to monitoring data strongly influence their effort to elicit data through pricing

Takeaway

 $\ensuremath{\textbf{Policy}}$ Data regulation in insurance / broader privacy standards should depend on

Social value of the data collected, and...

Incentive effects are important

Demand and supply primitives in the product market

> Consumers' risk and privacy preferences + product market power

 \implies require disclosure of price/quantity effects (price filings/algorithm audits) vs. outright ban or full transparency

Research Information structure is an equilibrium object. Regressing other equilibrium outcomes on the amount of information fall prey to the same critiques as the S-C-P approach.