

# Telematics Data in U.S. Auto Insurance

Evidence from Telematics Contracts and an Accident Prevention Program

Yizhou Jin

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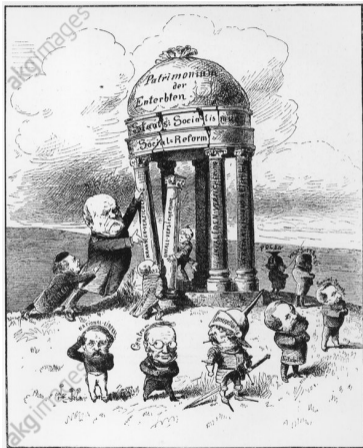
*with* Shosh Vasserman (Stanford) and Thomas Yu (Yale)

IVASS

Dec 2022

# Experience Rating

Old idea and new challenges.

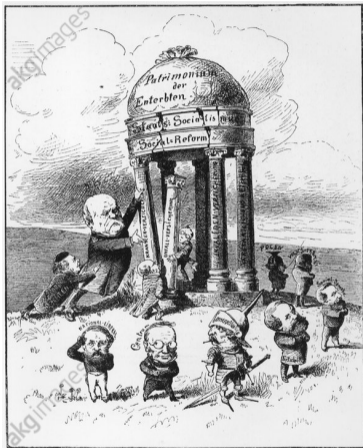


Caricature on Bismarck's social insurance program. The True Jacob, No. 1, Stuttgart, January 1884.

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  - ▶ The industrial accident insurance featured coarse experience rating for member firms primarily as a "means to reduce accidents." (Guinnane and Streb, 2015)

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  - ▶ The industrial accident insurance featured coarse experience rating for member firms primarily as a "means to reduce accidents." (Guinnane and Streb, 2015)
- Modern experience-rating regimes are adopted widely across private insurance industries
  - ▶ Effective at claim mitigation (ex-post moral hazard); mixed evidence on accident prevention (ex-ante moral hazard).
  - ▶ Finer ratings often lead to higher penalties and reclassification risk, effectively reducing risk-sharing.
  - ▶ Accidents are useful to reveal risky drivers, but are too sparse to differentiate among safer ones.

## Two Studies on the Use of Telematics Data in Auto Insurance

- 3 main differences between the economics of traditional (claim, age,...) data vs. telematics
  1. mandatory vs. **voluntary disclosure**
  2. data sharing (across insurers) vs. **proprietary ownership**
  3. outcome-based vs. **behavioral pricing**

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Jin and Vasserman (2019)

- telematics contracts by a large private passenger auto insurer
- **voluntary disclosure**: identify selection and moral hazard effects.
- **proprietary data**: understand pricing dynamics and potential impact of data-sharing regulation.

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Jin and Vasserman (2019)

- self-insured ride-sharing firm
- experimental evidence on behavioral modification: moral hazard vs. inattention
- **contracting on driving behavior**: pricing on *handheld phone use* to prevent accidents



Jin and Yu (2020)

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  1. we use economic theory to model how consumers and firm *behaviors* respond to *incentives*.
  2. we use (quasi-) *experimental* evidence to identify these behavioral responses, facilitating the simulation of “counterfactual” worlds with different regulations and contract structures.
    - \* consumers select into contracts, have moral hazard, inertia, and inattention problems; firms optimize pricing and screening strategies to maximize profits facing oligopolistic competition.

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- ? how should firms price on telematics data to (1) incentivize **disclosure** while capturing “rent” from the data, and (2) moderate risky **behavior** and prevent accidents.
  
- ? what if regulators mandate that firms must share **proprietary** data with competitors?

## Jin and Vasserman (2019)

A simple OBD plug-in device that reveals "how people drive."



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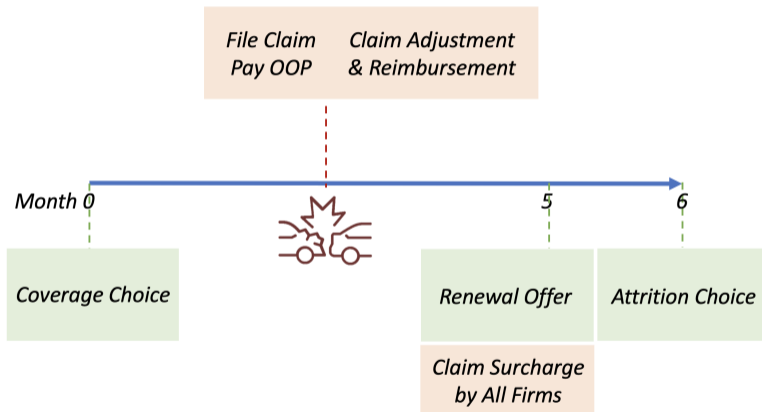
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# Private Passenger Auto

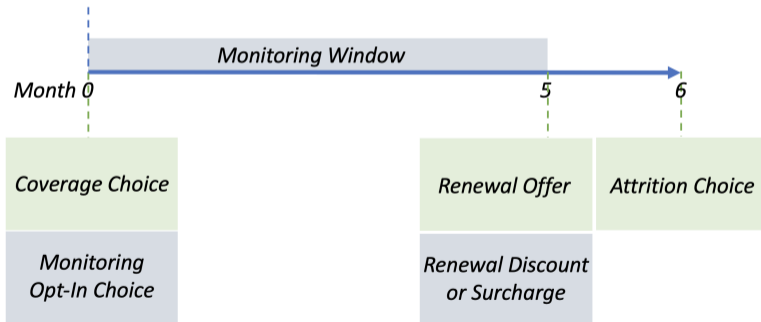


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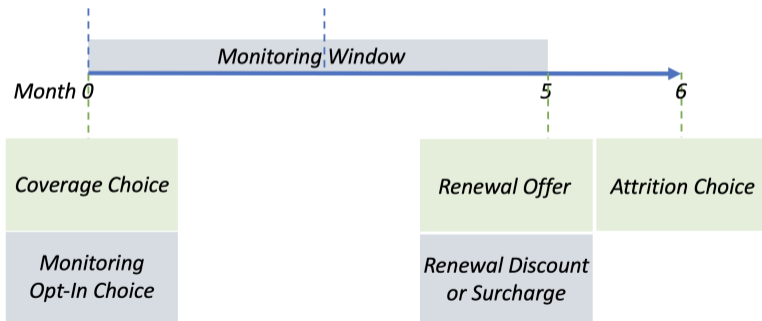
# Monitoring in Telematics Contract

- **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



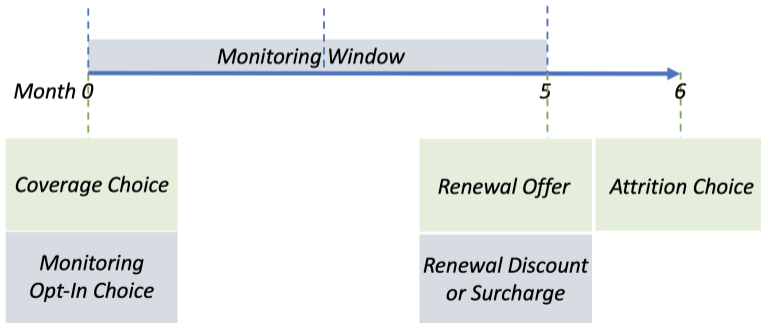
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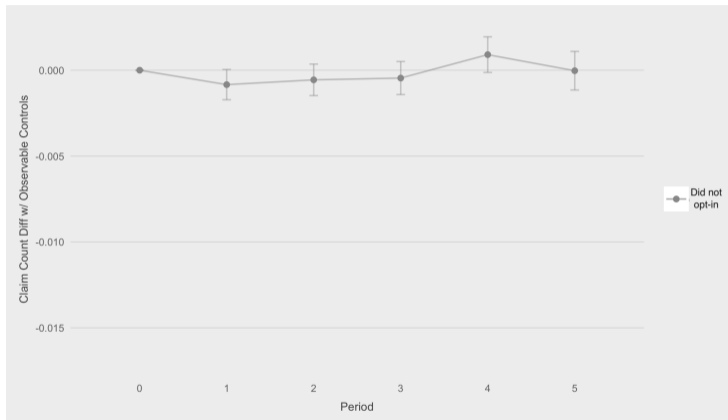


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- *Renewal discount range*
- *Real-time feedback*
- **Score & discount:** proprietary data (verified with filing)

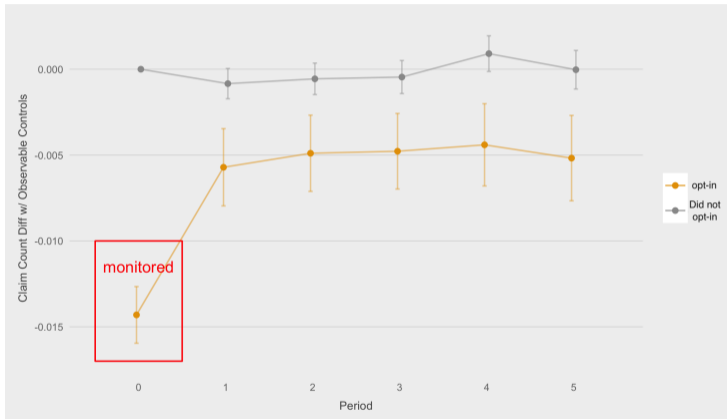


## Monitoring is “Useful” in Two Ways...



*controlling for all pricing observables and state-calendar-year fixed effects.*

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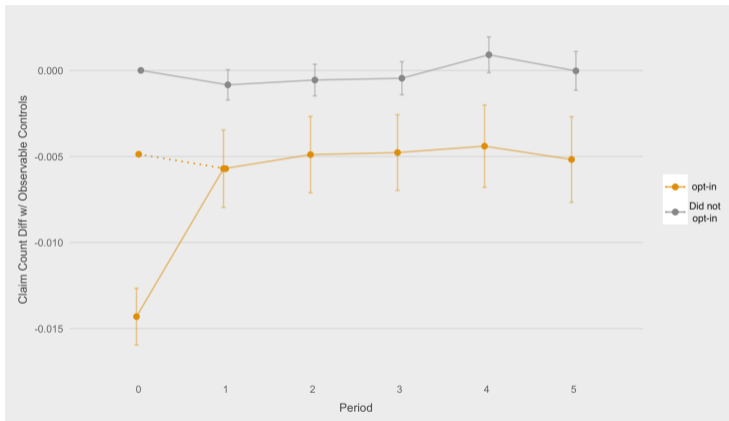


*controlling for all pricing observables and state-calendar-year fixed effects.*

**Result #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).

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**Result #2 Telematics data still signals unobserved risk differences across drivers post-monitoring → safer drivers are more likely to opt in.**

**Selection Effect:** better risk-rating can mitigate adverse selection and improve risk-sharing (Akerlof 1970, Einav *et al.* 2010).

## ...But Adoption is Limited by Large Demand Frictions

### **Result #3 Most drivers who can financially benefit from monitoring do not opt in.**

- Friction against telematics opt-in is \$93 on average
  - ▷ privacy or hassle costs, etc.
  - ▷ more severe in higher risk classes due to more potential savings.
  - ▷ more severe for privately riskier drivers → exacerbates advantageous selection

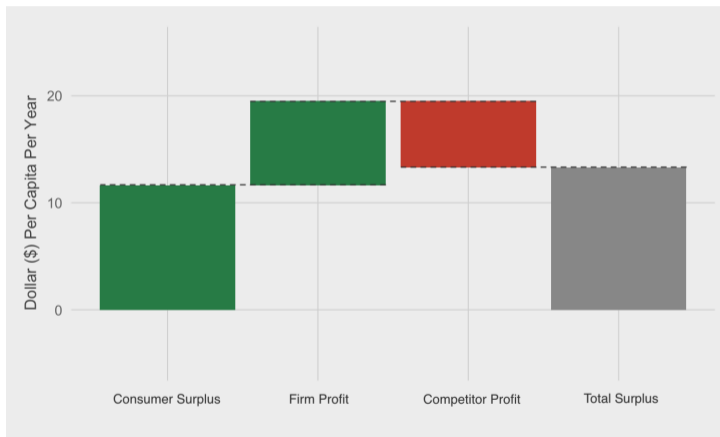
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- Friction against firm-switching costs the average consumer \$284 per year.
  - ▷ privately safer drivers at other firms are unlikely to switch firms due to telematics
  - ▷ most important source of market power in the absence of proprietary data
  - ▷ caveat: without market-level claims/choice data (track customers before they come to the firm and after they leave), a “symmetric-firm” assumption is needed.

# Welfare Calculation: Current World - No Telematics World

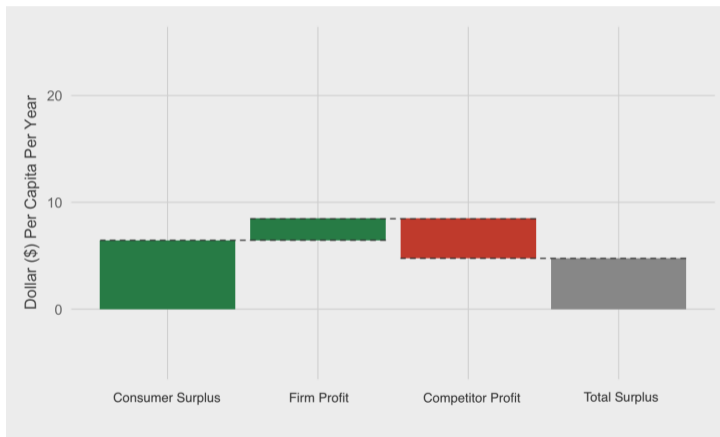
Introducing monitoring increases firm profit, consumer welfare, and total surplus.



- firm did not change baseline (opt-out pool) prices
- set resource cost of monitoring is \$35 per capita

# Welfare Decomposition: Allocative vs. Incentive Effect

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



- ~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 ↑

# Firm's Pricing and Screening Strategies

- Firm's profit motives: 2 considerations
  - ▷ “invest-and-harvest” pricing dynamic
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- Firm actions: 3 types of price adjustments for telematics
  - $t = 0, \text{telematics} = 0 : \kappa_0$  surcharge opt-out pool
  - $t = 0, \text{telematics} = 1 : \kappa_1$  discount opt-in pool
  - $t = 1, \text{telematics} = 1 : \kappa_s$  degree of rent-sharing with opt-in drivers

# Optimal Pricing

**Result #4:** Product market competition → firm can't coerce drivers into monitoring.

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	Current Regime	Optimal Pricing
<i>Surplus &amp; division (/capita/year)</i>		
Firm Profit		+14.7
Competitor Profit		-11.0
Consumer Welfare (in CE)		+4.7
Total Surplus		+8.4
<i>Telematics Market Share (%)</i>	3.0%	4.4% ↑
<i>Pricing: First Period (%)</i>		
Opt-out surcharge $\kappa_0$	0.0%	2.7% ↑
Opt-in discount $\kappa_1$	4.6%	22.1% ↑↑
<i>Pricing: Second Period</i>		
Rent-sharing $\kappa_S$	1x	0.80x ↓
Competitor rent-sharing $\kappa_{S,-f^*}$	-	-

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# Optimal Pricing

**Result #4:** Firm can raise profit by raising upfront discount expecting ex-post rent.

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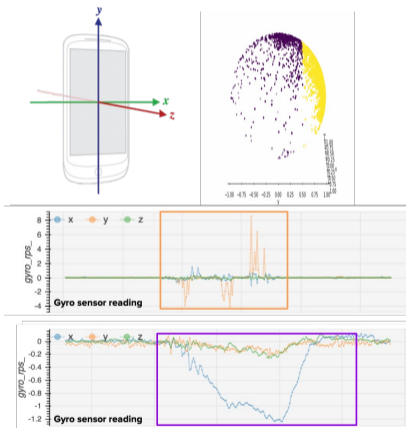
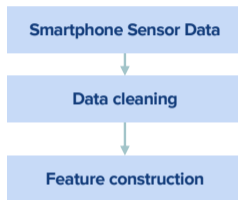
# Counterfactual Equilibrium: Information Sharing

**Result #5:** Data sharing undermines firm incentives to “buy” consumer data.

	Optimal Pricing	Proprietary Data Ban
<i>Surplus &amp; division (/capita/year)</i>		
Firm Profit		-11.9
Competitor Profit		+8.9
Consumer Welfare (in CE)		-2.5
Total Surplus		-5.5
<i>Telematics Market Share (%)</i>	4.4%	3.4% ↓
<i>Pricing: First Period (%)</i>		
Opt-out surcharge $\kappa_0$	2.7%	1.6% ↓
Opt-in discount $\kappa_1$	22.1%	8.3% ↓
<i>Pricing: Second Period</i>		
Rent-sharing $\kappa_s$	0.80x	1.14x ↑
Competitor rent-sharing $\kappa_{s,-f^*}$	-	1.81x

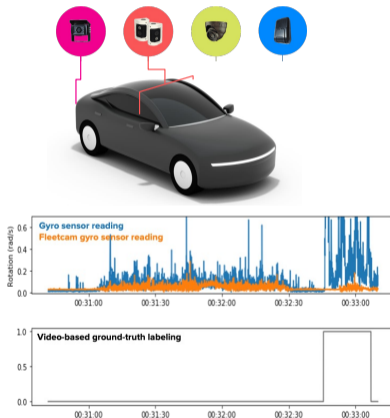
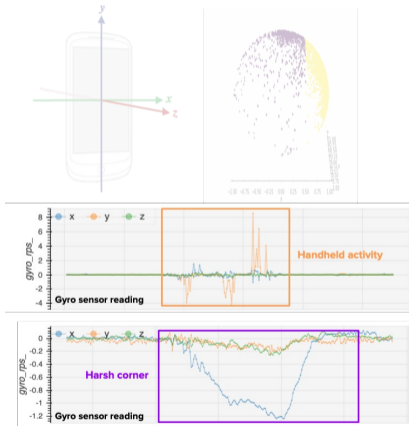
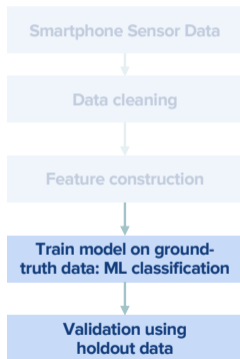
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# Data & Reduced-Form Results: Is there Ex-Ante Moral Hazard?

HPU strongly increases accident risk, but drivers do not reduce HPU when they are exposed to higher risk.

## Handheld phone use (“HPU”) is risky

- Smartphone sensor data from self-insured ride-sharing firm
- HPU frequency jumps by 11X in the 30-second window before accidents
- Regression estimate  $\implies + 1 \text{ second/trip HPU} \rightarrow + 1\% \text{ accident rate}$

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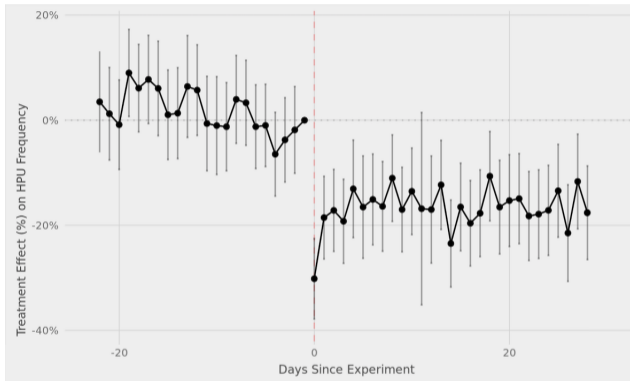
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## Little ex-ante moral hazard w.r.t. HPU

- HPU is 38% riskier in trips with rain, but only lower by 1%
  - Insurance coverage (provided by the firm) dropped significantly in some states, but HPU did not change
- Less insurance / more experience rating might mitigate claims but can't prevent accidents!

# Field Experiment: Why is HPU Insensitive to Risk Exposure Changes?

An experiment says the role of inattention  $\gg$  preference.



1/3 drop on the first day; weekly progression: -21%,  
-14%, -14%, -16%.

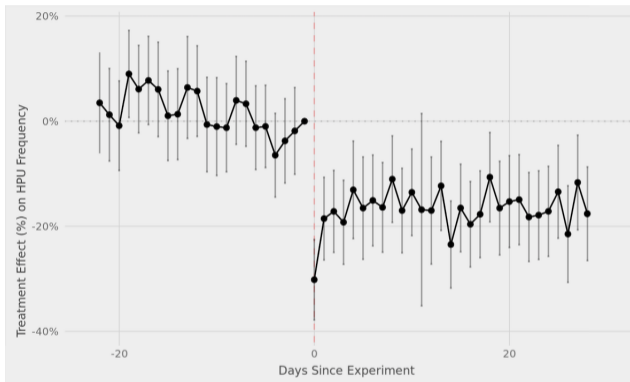
- o treatment: one-time SMS to drivers top-5% HPU freq. (76% HPU miles)

Text Message  
Today 3:30 PM

Hi from [company]! Our app shows you may be holding your phone while driving. Passenger reports of unsafe driving, like handheld phone use, can lead to suspension. For more information, please visit [link](#).

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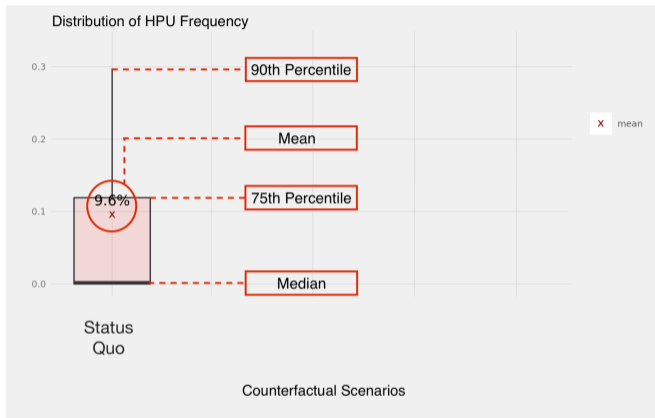
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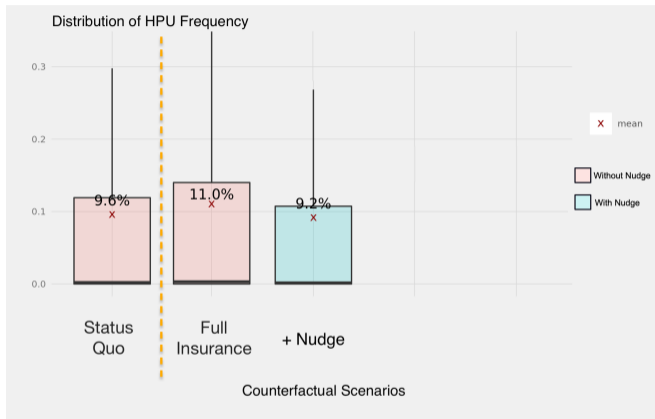
- o no detectable change in driving hours or other unsafe driving behavior
- o “near-misses”/harsh braking: -8% (2%)

# Estimation & Counterfactual “First-Best” Contract



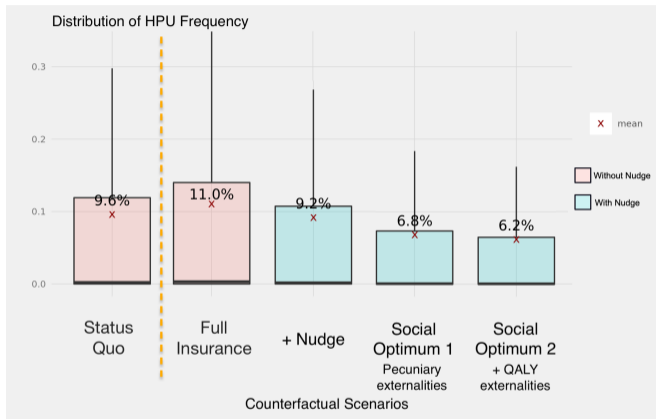
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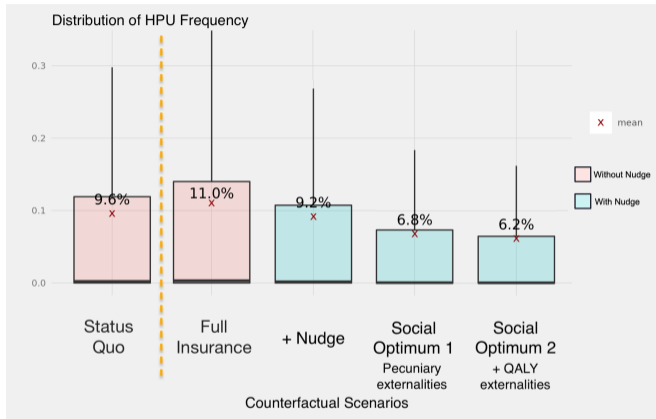
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	uniform	personalized
S.O. 1	\$0.77	\$0.40
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In the socially-optimal equilibrium, the average driver is fully insured, pays \$3.8 HPU charge per 100 miles driven. The HPU reduction alone leads to 2% fewer accidents.

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as well as to understand the interaction with insurance equilibrium and regulations.

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? ...incentivize **disclosure** while capturing “rent” from the data

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? What if regulators mandate that firms must share **proprietary** data with competitors?

▷ large demand frictions hinder adoption while raising the “cost” of data collection → protecting firms’ data property right and incentivizing collection can outweigh ex-post markup concerns.

→ large potential for government intervention: centralized data collection avoids duplicate efforts; coordination can lead to better disclosure equilibrium