Competitive Markets for Personal Data

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Motivation introduction

Consumers supply a crucial input for modern economy: their personal data

Yet, they often have limited control over how and by whom their data is used:

This may lead to inefficiencies and inequality (Bergemann et al. '23)

New legislation gives consumers more control over their data \qquad (GDPR, CCPA, ...)

Lays foundations upon which data markets could emerge

What properties would these markets have, and how should they be designed to promote desirable outcomes?

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- 1. Identify novel inefficiency leading this perfectly competitive market to fail
 - Consumers exert an externality on each other that is enabled by how the platform endogenously uses their data
- 2. Propose three solutions to this market failure:
 - Data unions; Data taxes; "Lindahl" pricing for the data

Related Work introduction

Model rooted in a GE tradition but leverages on progress in info-design literature, which offers microfoundation for key components of a data economy:

 $-\,$ E.g., how data is used (BBM $^{\prime}15);$ How data is valued (GLP $^{\prime}23)$

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We contribute to a recent literature that studies data markets:

- "Learning" externality Choi et al ('19), BBG ('22), Acemoglu et al. ('22)
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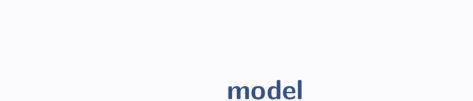
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More broadly, we contribute to the growing literature on the economics of platforms, data, & privacy

Jones and Tonetti '20, Hidir and Vellodi '21, Chen '22



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A Stylized Data Economy

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Each consumer has unit demand for merchant's product with a WTP of $\omega\in\Omega$

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Two periods: 1. Data markets are open 2. Product market is open

The demand side:

- Platform demands database $q=(q(\omega))_{\omega\in\Omega},$ for which it pays $\sum_{\omega}q(\omega)p(\omega)$

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- If type- $\!\omega$ consumer doesn't sell her record, she gets reservation utility $r(\omega)$

Given acquired database q, platform acts as **information designer**: (as in BBM)

- It sends merchant signal about each consumer in database
- Given signal, merchant charges each consumer a fee a
- Given a, type- ω consumer purchases product if $\omega \geq a$

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The **payoffs** in period 2 are:

Consumer's:
$$u(a, \omega) = \max\{\omega - a, 0\}$$

$$\text{Merchant's:} \qquad \pi(a,\omega) = a \ \mathbb{1}(\omega \geq a)$$

Platform's:
$$v(a,\omega) = \gamma_u \ u(a,\omega) + \gamma_\pi \ \pi(a,\omega)$$

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Info-design problem equiv to platform choosing mechanism $x:\Omega \to \Delta(A)$ s.t.

$$\begin{split} V(q) &= \max_{x:\Omega \to \Delta(A)} \sum_{\omega,a} v(a,\omega) x(a|\omega) q(\omega) \\ \text{s.t. } \forall a,a' \colon \sum_{\omega} \Big(\pi(a,\omega) - \pi(a',\omega) \Big) x(a|\omega) q(\omega) \geq 0 \end{split} \tag{\mathcal{P}_q}$$

(canonical ID problem, but with endogenous q)

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- (c). Given p^* and x^* , ζ^* solves consumers' problem, i.e.,

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(d). Data markets clear, i.e. $q^*(\omega) = \zeta^*(\omega) \bar{q}(\omega) \quad \forall \omega$

Discussion of Main Assumptions

Single platform takes data prices as given:

Substantive: price-taking behavior, i.e. competitiveness of the market

Expositional: single platform richer economy studied in GP '22

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Three aspects of the consumer problem have been simplified:

Record fully reveals underlying type alt see GLP '23

Record bundles access and information alt see ALV '22

Reservation utility $r(\omega)$ is exogenous alt see BB '23



Efficiency Benchmark

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An allocation (q°, x°) is **constrained efficient** if it solves

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Results extend to "aggregate" welfare and "unconstrained" efficiency discussion

inefficiency of the data economy

Roadmap for the Analysis

Goal: Identify necessary and sufficient conditions for eqm efficiency

- 1. Characterize constrained efficiency of equilibrium allocations
- 2. Identify an externality that can lead to market failure
- 3. State our main result and discuss intuition

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and denote by $\Psi_q \subset \mathbb{R}^\Omega_+$ the supergradients of W(q) $\qquad \qquad (\text{a.s. a singleton})$

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 $\psi_q(\omega)$ is change in W(q) from adding a ω -record to $q \leadsto$ social benefit

Constrained-Efficient Allocations

Using these two concepts, we characterize constrained-efficient allocations

Proposition

An allocation (q,x) is constrained efficient if and only if x solves \mathcal{P}_q and there is a $\psi\in\Psi_q$ s.t.

- If $q(\omega) > 0$, then $\psi(\omega) \ge r(\omega)$
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Simple cost-benefit analysis: Necessity is obvious, sufficiency less so, but crucial for what comes next

"Private" Cost and Benefit of Data Records

Fix an equilibrium (p^*, ζ^*, q^*, x^*)

The "private" benefit for a type- ω consumer when she sells her record is

$$U^*(\omega) \triangleq p^*(\omega) + \sum_{a} x^*(a, \omega)u(a, \omega)$$

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From equilibrium definition, optimality of consumer behavior implies that:

- $\ \mbox{ If } q^*(\omega) > 0 \mbox{, then } U^*(\omega) \geq r(\omega)$
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Alignment of Social vs Private Benefits

Thus, an equilibrium is constrained-efficient if and only if the social (ψ_{q^*}) and private (U^*) benefit of data records are sufficiently aligned

$$-\text{ i.e., }U^*(\omega)\geq r(\omega)\Rightarrow \psi_{q^*}(\omega)\geq r(\omega)\text{ and }U^*(\omega)\leq r(\omega)\Rightarrow \psi_{q^*}(\omega)\leq r(\omega)$$

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Thus, key question is: When are ψ_{q^*} and U^* aligned?

Recall definition of **private benefit** of selling ω -record:

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If $\xi^*(\omega) \neq \sum_a x^*(a,\omega)u(a,\omega)$, consumer exerts **externality** on others when selling her record

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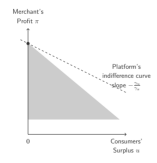
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Equilibrium efficient when platform cares more about merchant \rightsquigarrow Why?

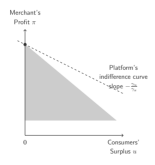






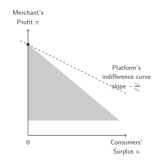


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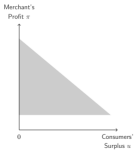
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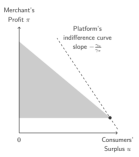


- At all q, full disclosure is optimal
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- Therefore, $\xi^*(\omega) = \sum_a x^*(a,\omega) u(a,\omega) = 0$
- $-\,$ Therefore, $\psi_q^*=U^*$, perfect alignement
- Therefore, all equilibria are constrained efficient

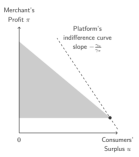




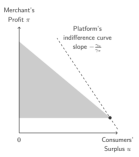




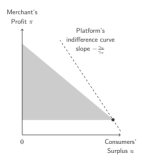






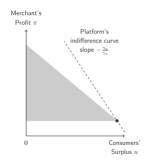






 Platform withholds information from merchant

If
$$\gamma_u > \gamma_\pi$$



- Platform withholds information from merchant
- Pooling different consumers together makes their payoff inter-dependent
- Thus, $\xi^*(\omega) \neq \sum_a x^*(a,\omega)u(a,\omega)$
- Example: think of lowest-type consumer

A Sharper Negative Result

To avoid trivial cases, we focus on economies where the constrained efficient allocation requires some trade, i.e., $W^\circ > \sum_\omega \bar{q}(\omega) r(\omega)$

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Corollary

Let $\gamma_{\pi} \leq \gamma_{u}$. Additionally, suppose $\gamma_{u}\underline{\omega} < r(\underline{\omega}) < (1 + \gamma_{u})\underline{\omega}$.

Then, all equilibria are inefficient.

Stepping Back

Information intermediaries play ubiquitous role in digital markets

They often balance interests of conflicting parties (sellers-buyers, drivers-riders)

They do so by optimally withholding some information from the agents

This paper illustrates how and when this practice can lead to market failure

Inefficiency we emphasize is more general than our price-discrimination application with a monopolist merchant

example

Suppose:

- $\gamma_u > \gamma_\pi = 0$, i.e. platform only cares about consumers' surplus
- Only two types of consumers: $\Omega = \{1,2\}$ with $\bar{q}(1) < \bar{q}(2)$
- Same reservation utility: $r(\omega) = \bar{r} \in (0, \frac{1+\gamma_u}{2})$, for all ω

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There is a **unique** constrained-efficient allocation (q°, x°) :

- All low-type consumers sell: $q^{\circ}(1)=\bar{q}(1)$
- $-\,$ Only some high-type consumers sell: $\,q^{\circ}(2)=\bar{q}(1)<\bar{q}(2)\,$
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Why?
$$U^*(1) = p^*(1) \le \gamma_u < \bar{r}$$

Do not internalize positive externality that selling their record generate for high-type consumers

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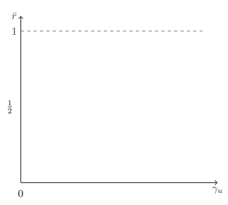
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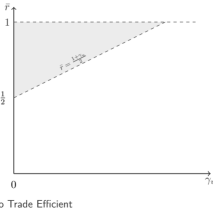
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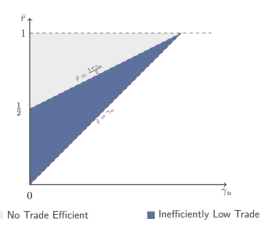
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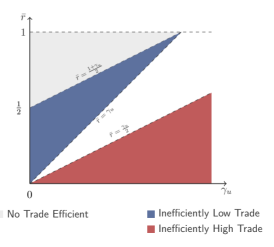
Market unravels → No trade → Inefficiency

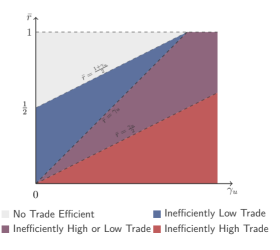


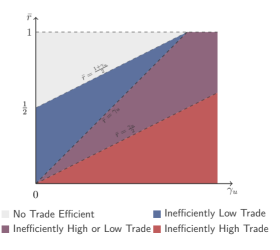


No Trade Efficient









remedies

Remedies

How to fix this market failure?

We explore three alternative market designs:

- 1. Introducing a data union
- 2. Implementing data taxes
- 3. Making data markets more complete

data union

Data Unions remedies

Recent policy proposals for the data economy (Posner-Weyl 18; Bergemann et al 23)

A data union would represent consumers by managing data on their behalf

We offer some theoretical support to these policy proposals

Data Union remedies

How does a data union work?

- Consumers can participate in the union
- If they do, they relinquish their data to the union
- Union sells some of this data to the platform
 - Consumers retain reservation utility unless record is sold to platform
- With the proceeds of sale, union compensates all participating consumers (to incentivize their participation)
- Union maximizes welfare of participating consumers

Formally, the data union problem is:

$$\begin{split} \max_{(p,q,x)} & & \sum_{\omega} p(\omega) \bar{q}(\omega) + \sum_{a,\omega} u(a,\omega) x(a|\omega) q(\omega) + \sum_{\omega} (\bar{q}(\omega) - q(\omega)) r(\omega) \\ \text{such that} & & q \leq \bar{q}, \\ \text{and} & & \sum_{\omega} p(\omega) \bar{q}(\omega) = V(q), \\ \text{and} & & x \text{ solves } \mathcal{P}_q, \\ \text{and} & & p(\omega) + \frac{q(\omega)}{\bar{q}(\omega)} \sum_a u(a,\omega) x(a|\omega) + \left(1 - \frac{q(\omega)}{\bar{q}(\omega)}\right) r(\omega) \geq r(\omega). \end{split}$$

Data Union remedies

Proposition

Equilibria of the data-union economy are constrained efficient and maximize consumers' welfare (and vice versa), regardless of the platform's objective

Some intuition:

Data union coordinates consumers by deciding which records to sell and how to compensate them

By doing so, data union acts as a substitute for the competitive market and avoids market failure



Enrich competitive economy by introducing a simple data tax:

lacktriangle When selling her record, consumer pays tax $au(\omega)\in\mathbb{R}$ to the govt

When properly designed, data taxes force consumers to internalize effects that selling their records create on economy

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Proposition

Let (q°, x°) be a constrained-efficient allocation. There exists a profile of taxes τ^* , of prices p^* , and of consumer choices ζ^* , such that $(p^*, \zeta^*, q^\circ, x^\circ)$ is an equilibrium of the economy with taxation τ^* and the government does not run a deficit.

Let allocation (q°, x°) be constrained efficient

Let p^* be a supergradient of $V(q^\circ)$

Define
$$\tau^*(\omega) \triangleq p^*(\omega) + \sum_a x^{\circ}(a|\omega)u(a,\omega) - r(\omega)$$

Notice that $U^*(\omega) - \tau^*(\omega) \equiv r(\omega)$

Therefore, all consumers indifferent \leadsto choose ζ^* to implement q°

more-complete markets

We let price of data depend not only on its type (i.e., ω) but also on its "intended use" (i.e., a)

Platform and the consumer trade on ${\bf how}$ record will be used—i.e., which fee a platform will recommend to the merchant

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Platform and the consumer trade on **how** record will be used—i.e., which fee a platform will recommend to the merchant

This adapts to our setting the standard approach for modeling economies with externalities (Arrow 1969, Laffont 1976)

This is reminiscent of GDPR: "The **specific purposes** for which personal data are used should be determined at the time of the collection"

A market for each (a,ω) , where ω -records can be traded for use a at price $p(a,\omega)$

Our equilibrium definition extends naturally to this richer economy

In particular, timing is the same

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Proposition

Equilibria of this economy are (unconstrained) efficient and maximize consumers' welfare, regardless of platform's incentives



conclusion

Summary

A stylized framework to study competitive markets for personal data
 Rooted in GE tradition but leveraging recent progress in info-design

Identify novel inefficiency leading this otherwise perfectly competitive market to fail

Show how inefficiency critically depends on platform's role as an information intermediary

3. Propose three alternative market designs that fix inefficiency: data unions, data taxes, richer data prices

Competitive Markets for Personal Data

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Thank You!

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- 2. We exclude merchant's payoff from W(q,x) If not, detect inefficiency driven by platform not fully internalizing merchant's payoff (main results extend to "aggregate" welfare)

To illustrate market failure, a less demanding efficiency benchmark is desirable:

- 1. We require x° to be optimal given q° for the platform If not, detect inefficiency driven by platform lack of commitment in period 1 (main results extend to "unconstrained" efficiency)
- 2. We exclude merchant's payoff from W(q,x) If not, detect inefficiency driven by platform not fully internalizing merchant's payoff (main results extend to "aggregate" welfare)

Bonus: In eqm, platform makes not profits. Thus, $W(q^*, x^*)$ equals consumer welfare. Thus, any constrained-efficient eqm maximizes consumer welfare