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"Personalization and Privacy Choice"

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Abstract

This paper studies consumers' privacy choices when firms can use their data to make personalized offers. We first introduce a general framework of personalization and privacy choice, and then apply it to personalized recommendations, personalized prices, and personalized product design. We argue that due to firms' reaction in the product market, consumers who share their data often impose a negative externality on other consumers. Due to this privacy-choice externality, too many consumers share their data relative to the consumer optimum; moreover, more competition, or improvements in data security, can lower consumer surplus by encouraging more data sharing.

Keywords: personalization, consumer data, privacy, personalized pricing, personalized recommendations, personalized product design

JEL classification: D43, D82, L13

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1 Introduction

Two important trends in digital markets are increased personalization and heightened concerns surrounding consumer privacy. In particular, firms increasingly have access to very rich data about individual consumers. Using sophisticated AI prediction tools, firms can then infer information about consumers and offer them a personalized shopping experience—in the form of tailored ads and recommendations, as well as personalized prices and even personalized products.¹ For instance, it is estimated that 1.8 million US websites offer personalized recommendations (Donnelly, Kanodia, and Morozov, 2024), and that recommendations drive 30% of sales on Amazon, 70% of views on YouTube, and 80% of engagement on Pinterest (CDEI, 2020). However, largescale collection and processing of data also raises privacy concerns. For example, it is estimated that ad tech firms observe over 90% of a typical consumer's browsing history (CDEI, 2020). Similarly, a consumer's voice assistant listens in on her conversations, while her telephone tracks her real-time location, and facial recognition software can be used to infer her emotional state from her photos and videos (Stucke and Ezrachi, 2017). Concerns about consumer privacy have led to initiatives which give consumers more control over what data is collected and how it is used. Examples include privacy legislation such as the EU's GDPR and California's CCPA, as well as Google's decision to move away from third-party cookies, and Apple's app tracking transparency policy.

Personalization and privacy choice are clearly intertwined: it is easier for firms to personalize when consumers share their data, but consumers' decision of whether or not to share their data also depends on how personalization affects their utility. In this paper we provide a simple framework to study the interaction between data-driven personalization and consumer privacy choice. Each consumer first decides independently whether to disclose her data; a market game between firms and consumers then follows. Consumers have rational expectations about how their data-sharing decisions will affect their consumption utility from the product market; they also face heterogeneous intrinsic privacy costs (e.g., due to data security concerns) or benefits (e.g., due to better service or compensation) from data sharing.²

¹According to Deloitte (2018) these are currently the main sources of AI-driven personalization. For examples of personalization, see, e.g., https://bit.ly/48KT28R

²Despite the obvious challenges in quantifying how much consumers value privacy, there is an emerging empirical literature on it. For example, Prince and Wallsten (2022) offer survey evidence that people value privacy differently depending on the country and the type of data in question. (For instance, Germans value privacy more than people in the other five countries in their survey. Banking information

The core economic force in our model is a privacy-choice externality across consumers: when some consumers share their data, this affects not only the offers that firms make to them, but may also affect the offers made to other consumers. If the payoffs of sharing and anonymous consumers both decrease as more other consumers share their data, we show that the privacy choice equilibrium features too much data sharing relative to the consumer optimum. (This is true even though aggregate consumer surplus can vary non-monotonically with the number of sharing consumers.) In contrast, the equilibrium features too little data sharing if sharing and anonymous consumers' payoffs increase as more other consumers share. We then study three applications of the framework, and argue that the former case often arises. In that case, we further demonstrate that more competition (due to an increase in the number of competitors in the product market) or improved data security (which decreases consumer privacy costs) can have a perverse effect on aggregate consumer welfare by increasing overall data sharing in the market.

We now briefly explain the privacy-choice externality in each of the three applications.

Personalized recommendations. As already mentioned, online firms now routinely of fer consumers personalized recommendations. We consider a set-up in which consumers can search firms on a platform to learn about prices and match values, but if they share their data, the platform will recommend (without bias) their best-matched product. One might expect consumers to benefit from such recommendations because they no longer need to search. However, anticipating that consumers who receive recommendations become less likely to search any non-recommended product, firms have an incentive to raise their prices. This obviously harms consumers who hide their data (and so do not receive recommendations). Even for consumers who receive recommendations, this adverse price effect can also outweigh the informational benefit.³ Moreover, consumers do not always benefit from an increase in the number of firms: we show that more competition induces more consumers to share their data, which leads to higher prices and so may lower consumer welfare.

³Our analysis in this part is also related to targeted advertising. Specifically, ad exchanges provide detailed information about consumers (who shared their data) to advertisers, who then bid for the right to display an ad. Assuming the advertiser with the best match for a consumer wins the auction (and so is seen by the consumer first), as more consumers share their data this creates a similar negative externality.

such as balance is worth about \$8.5/month and browsing history is worth about \$3.75.) Lin (2022) documents lab evidence that (intrinsic) privacy cost is relatively small (per demographic variable) but highly heterogeneous across consumers, while Tang (2019) shows in a large-scale field experiment that privacy cost in an online lending market is much larger. See also Goldfarb and Tucker (2012), Athey, Catalini, and Tucker (2017), and Kummer and Schulte (2019).

Personalized pricing. Another common use of consumer data is personalized pricing, i.e., charging different consumers different prices based on estimates of their willingnessto-pay.⁴ To avoid a consumer backlash, firms often implement personalized prices by offering consumers targeted discounts off a public price via emails or smartphone app.⁵ We consider a set-up in which firms charge a public list price to consumers who hide their data, and meanwhile offer personalized discounts to consumers who share their data. A higher list price reduces demand from the former consumers, but allows for more flexible pricing to the latter consumers. Hence, as more consumers share their data, firms have an incentive to raise their list prices. This harms consumers who hide their data and also the sharing consumers who are not offered a discount. We again show that more competition need not always benefit consumers, if it raises their incentives to share data and hence leads to a higher public list price.

Personalized product design. In many industries such as apparel, furniture, and healthcare, there is a trend towards firms offering products that are individually designed for consumers. By doing this, firms hope to create additional value, which they can then extract via a high price; at the same time, firms are constrained by the fact that consumers can often also access publicly-available and less-personalized products which are offered to consumers who have not shared their data. We construct a model with this feature, and show that to extract more surplus from consumers who share their data, firms degrade their public offering by distorting both product designs and prices. This again implies that consumers who choose to share their data impose a negative externality on others.

In this paper we highlight the importance of accounting for privacy-choice externalities across consumers when assessing the impact of privacy policies. For example, a policy like GDPR which enables consumers to costlessly hide their data often improves consumer welfare compared to the case where firms have free access to consumer data. However, due to the privacy-choice externality, there are still too many consumers who share their data relative to the consumer optimum. There are of course other possible reasons for suboptimal consumer privacy choices. For example, this can happen if consumers are not perfectly rational in their privacy decisions (e.g., if consumers put too much weight on the immediate satisfaction from better service after sharing data but underestimate the future cost due to, say, data security problems). Another possible reason is the so-called

⁴See https://bit.ly/3A4Rk10 and https://bit.ly/38Ygzq6 for a history of personalized pricing, and OECD (2018), Which? (2018) and http://bit.ly/3E4nDBT for detailed examples.

⁵E.g., see https://bit.ly/370ftAc for how Kroger uses its mobile app to offer personalized coupons.

"social data externality" as advocated in a sequence of recent articles, including Choi, Jeon, and Kim (2019), Ichihashi (2021), Acemoglu, Makhdoumi, Malekian, and Ozdaglar (2022), and Bergemann, Bonatti, and Gan (2022). The main idea in these papers is that when a group of consumers have correlated preferences, one consumer's data sharing diminishes the value of other consumers' data. When each consumer makes their datasharing decision independently, they do not take this externality into account; this results in too much data sharing, and enables data intermediaries to acquire consumer data too cheaply. This externality, however, is purely at the data market level and is independent of the product market channel that we emphasize in our paper.⁶

Some other literature. The economics literature on consumer privacy is exploding (see, e.g., the recent surveys by Acquisti, Taylor, and Wagman (2016), and Bergemann and Bonatti (2019)). Our paper contributes to the study of consumer privacy choice when consumer data is used by firms to make personalized offers. We do not follow the "first-party data" approach in the large literature on purchase-behavior-based discrimination (see, e.g., the survey paper Fudenberg and Villas-Boas (2007)) where a firm can obtain consumer data only if consumers previously purchased from it. Instead we consider broader sources of consumer data: even data from non-merchant sites (such as social media and service apps) can be purchased by firms to learn about consumer preferences.

For each of our applications, there are some closely related works. (Other related papers will be discussed later in the paper after each application.) Anderson and Renault (2000) examine the impact of having some exogenously informed consumers (who perfectly learn product valuations before they search) in a duoploy version of the Wolinsky (1986) search model. Since these informed consumers do not actively search, their presence induces firms to raise their prices, similar to sharing consumers (who receive a perfect recommendation) in our application of personalized recommendations. Anderson, Baik, and Larson (2023) study consumer privacy choice in the context of personalized pricing in the second part of their paper, and observe a similar externality of sharing consumers

⁶In addition, at the data market level, Miklós-Thal, Goldfarb, Haviv, and Tucker (2024) study the implications of correlation between different dimensions of user data: when a firm accumulates more consumer data, it is better able to infer sensitive data from non-sensitive data. In this case, data sharing by early users imposes a negative externality on later users who share only non-sensitive data. This can lead to data-sharing polarization over time: consumers who strongly value privacy share no data at all (even if they could get compensated by sharing non-sensitive data), while those who are less privacy sensitive share all their data (including sensitive data) because sharing only non-sensitive data cannot prevent the firm from learning their sensitive data.

on others, but their setup of personalized pricing is different from ours. However, neither Anderson and Renault (2000) nor Anderson, Baik, and Larson (2023) discuss the potential perverse effect of more competition. Our application to personalized product design is most closely related to Bergemann and Bonatti (2023) and Section 7 of Vaidya (2023). These papers address very different research questions, e.g., the first one does not study consumer privacy choice, while the second one focuses on a regulator's choice of what information to allow consumers to disclose. Nevertheless, both models eventually boil down to a variant of Mussa and Rosen (1978) where some consumers' preferences are perfectly observable to the firm so that it can offer a personalized product (which is also used in our paper). We discuss these papers in more detail in the section on applications, but these works either do not consider the problem of consumer privacy choice explicitly or consider it in the context of a particular type of personalization. The general framework offered in this paper not only helps connect these works but also delivers new insights about the interaction between personalization and consumer privacy choice in general.

Some other recent papers also find privacy-choice externalities across consumers, but in different contexts.⁷ For example, Fainmesser, Galeotti, and Momot (2023) study data protection. In their model, a firm chooses how much data to collect from consumers and how much to protect it from hackers and other adversaries. Consumers decide how much data to give the firm (which is like a privacy choice): the trade-off is that sharing more data gives a better service, but also increases the cost if the firm is hacked. When consumers share more data, they exert both positive externalities (due to better service) and negative externalities (by making the firm a more attractive target for hackers) on other consumers. Unlike in our paper, these externalities are not driven by a market channel. Galperti, Liu, and Perego (2024) study intermediated data markets. (See also the paper Galperti, Levkun, and Perego (2023).) In their model, a platform first buys data from consumers and then sells it to a firm that can price discriminate. If the platform cares enough about consumers, it pools some consumer types together to avoid perfect discrimination by the seller. A consumer's privacy choice can then influence the seller's belief about the composition of consumers in each market segment, and thus also influence the discriminatory prices it offers. Like in our paper, this generates a cross-consumer externality via a product market channel. However, although they also have externalities across consumers, these papers address different research questions from ours.

⁷See also pp. 445-446 in Acquisti, Taylor, and Wagman (2016) for a discussion of other types of externality that can arise due to consumer privacy choices.

Finally, we note that in this paper we assume that consumers make their privacy choices after learning their privacy costs but before learning their preferences for the products in the market. Consequently, a consumer's privacy choice does not convey any information about her preference over different products. This is different from much of the existing literature on privacy choice, such as Belleflamme and Vergote (2016), Montes, Sand-Zantman, and Valletti (2019), Chen, Choe, and Matsushima (2020), Ichihashi (2020), Ali, Lewis, and Vasserman (2023), and Hidir and Vellodi (2021), which assumes that consumers know their preferences when deciding whether to share their data. Our assumption captures the idea that consumers often have limited information about when and how the data that they share (e.g., via cookies on a website, or tracking by an app) will be used. For instance, when consumers decide whether or not to allow a newspaper website to track their browsing data, they are rarely able to predict when and in which product markets the data will be used to customize offers. We also discuss the opposite case toward the end of the paper, arguing that our assumption is not crucial for the main insights of the paper. Two papers that make the same timing assumption are Anderson, Baik, and Larson (2023) and Argenziano and Bonatti (2023).

2 Framework

Consider a market with $n \ge 1$ firms and a unit mass of consumers. A consumer is characterized by her consumption type $\theta \in \Theta$ and her privacy type $\tau \in [\underline{\tau}, \overline{\tau}]$. The consumption type θ captures a consumer's preferences over the firms' products. The privacy type τ is a consumer's net cost from sharing her data; it can be positive or negative, and reflects all costs and benefits from sharing data which are not related to product consumption (e.g., concerns about data security, and benefits from better website/app functionality). Each consumer's θ and τ are drawn independently according to differentiable CDFs $F(\theta)$ and $T(\tau)$ respectively.

We consider the following privacy choice game. At the first stage, each consumer learns her privacy type τ , and decides whether to share her data based on a rational expectation of how her data sharing decision will affect the offers that she will receive. (For simplicity, we do not allow consumers to choose how much or what data to share.) If a consumer shares her data, she pays her privacy cost τ . At the second stage, consumers who shared their data receive a personalized offer (e.g., a recommendation, price, or product) which depends on their θ .⁸ Consumers who did not share their data receive a uniform offer which does not depend on their θ . Finally, at the third stage, consumers learn their consumption type θ (which may require costly information acquisition in some applications) and decide which offer (if any) to accept.

We allow for externalities in sharing decisions. Specifically, let σ be the fraction of consumers who share their data. At the third stage, a consumer of type θ gets a consumption surplus $v_s(\theta, \sigma)$ if she shared her data and $v_a(\theta, \sigma)$ if she did not share her data (and is thus anonymous).⁹ Since consumers make their privacy choice before learning their θ , what matters at the first stage is their ex-ante expected consumption surplus. To this end, we let $V_s(\sigma) = \mathbb{E}_{\theta}[v_s(\theta, \sigma)]$ and $V_a(\sigma) = \mathbb{E}_{\theta}[v_a(\theta, \sigma)]$ be the expected consumption surpluses for a sharing and an anonymous consumer respectively. We assume that $V_s(\sigma)$ and $V_a(\sigma)$ are finite, and also continuous and differentiable in σ .

Using the above framework, we will examine whether consumers share too much or too little relative to the consumer optimum. We will also study whether more competition (due to an increase in n) or better data security (due to a decrease in the distribution of τ) necessarily benefits consumers when privacy choices are endogenous.¹⁰

Remarks: Before solving the model, we briefly discuss two of our assumptions.

(i) Timing. We assume that consumers make their privacy choice before learning their consumption type θ . As explained in the introduction, this captures the idea that consumers often have limited information about when and how the data that they share (via cookies on a website, or tracking by an app) will be used. It implies that a consumer's privacy choice does not convey any information about her θ . We discuss how this assumption can be relaxed in Section 4.1.

(*ii*) Externalities. Externalities across consumers play a crucial role in our analysis, and we provide several different microfoundations for them in Section 3. As an example, suppose data is used to make personalized recommendations to consumers who face search frictions, but firms must offer the same price to both sharing and anonymous consumers.

⁸In later applications we will assume for simplicity that access to a consumer's data allows her θ to be learned perfectly. However we do not require that assumption in the general framework studied here.

⁹The externality is assumed to depend only on the total number of sharing consumers but not their composition. This is the case in all of our applications below.

¹⁰Developing this reduced-form framework first helps unify (and also simplify) our analysis in the later applications. We note, however, that our framework applies beyond privacy choice: it also applies to contexts where consumers make heterogenous choices (e.g., whether to install an ad blocker by paying a cost) and impose externalities on each other via a product market channel (e.g., price competition).

Suppose sharing consumers use recommendations to modify their search behavior. It is natural that as more consumers share, firms face a different demand elasticity, and so adjust their prices. Sharing consumers then exert an externality on other consumers.

2.1 Equilibrium privacy choice

We start by solving for consumers' equilibrium privacy choices. To this end, denote by $\Delta(\sigma)$ the (expected) consumption benefit or loss from sharing data, where

$$\Delta(\sigma) \equiv V_s(\sigma) - V_a(\sigma). \tag{1}$$

Consumers follow a cut-off rule: if a fraction σ of consumers are expected to share, those with $\tau < \Delta(\sigma)$ optimally share their data whereas all the others optimally hide their data. As a result, σ^* is an equilibrium of the privacy game if and only if

$$\sigma^* = T(\Delta(\sigma^*)) . \tag{2}$$

It follows immediately that:

Proposition 1. The privacy choice game has at least one equilibrium. Moreover: (i) No consumers sharing (i.e., $\sigma^* = 0$) is an equilibrium if and only if $\Delta(0) \leq \underline{\tau}$. All consumers sharing (i.e., $\sigma^* = 1$) is an equilibrium if and only if $\Delta(1) \geq \overline{\tau}$. (ii) All equilibria are interior (i.e., $0 < \sigma^* < 1$) if and only if $\Delta(0) > \underline{\tau}$ and $\Delta(1) < \overline{\tau}$. (iii) A sufficient condition for uniqueness of equilibrium is that $\Delta'(\sigma) \leq 0$.

Equilibrium existence follows from Brouwer's fixed point theorem, because the right-hand side of equation (2) is a continuous mapping from [0, 1] onto itself. Parts (i) and (ii) of the proposition provide simple conditions for "corner" (i.e., $\sigma^* = 0$ or $\sigma^* = 1$) or "interior" equilibria. For instance, if $\underline{\tau}$ is sufficiently small and $\overline{\tau}$ is sufficiently large, then any privacy choice equilibrium must be interior with some consumers sharing their data and others hiding it. Part (iii) of the proposition shows that equilibrium is unique whenever $\Delta(\sigma)$ is weakly decreasing, such that there is "substitutability" in sharing decisions. On the other hand, multiple equilibria can arise when $\Delta(\sigma)$ is strictly increasing.¹¹

The following simple observation is useful in our subsequent analysis:

Lemma 1. Suppose σ^* is an equilibrium of the privacy choice game. If $V'_s(\sigma) < 0$ and $V'_a(\sigma) < 0$, each consumer prefers this equilibrium over any market situation with

¹¹For instance, if sharing decisions are complementary and privacy costs are sufficiently homogeneous that $\Delta(0) < \underline{\tau} < \overline{\tau} < \Delta(1)$, there are two corner equilibria and at least one interior equilibrium as well.

more sharing consumers (i.e., with $\sigma > \sigma^*$), regardless of whether that situation is an equilibrium or not. In contrast, if $V'_s(\sigma) > 0$ and $V'_a(\sigma) > 0$, each consumer prefers this equilibrium over any market situation with fewer sharing consumers (i.e., with $\sigma < \sigma^*$).

Proof. A consumer with privacy cost τ gets expected surplus $\max\{V_a(\sigma^*), V_s(\sigma^*) - \tau\}$ in the σ^* equilibrium. Meanwhile in a situation with $\sigma \neq \sigma^*$, the same consumer's expected surplus is at most $\max\{V_a(\sigma), V_s(\sigma) - \tau\}$ (because if σ is not an equilibrium, some consumers make a suboptimal privacy choice). The former strictly exceeds the latter if (i) $\sigma > \sigma^*$, $V'_s(\sigma) < 0$ and $V'_a(\sigma) < 0$, or if (ii) $\sigma < \sigma^*$, $V'_s(\sigma) > 0$ and $V'_a(\sigma) > 0$. \Box

The result in this lemma follows immediately if a consumer makes the same privacy choice at σ and σ^* . Using a revealed preference argument, the proof demonstrates that it also holds even if the consumer makes a different privacy choice in the two cases.

Lemma 1 can be used to provide a ranking when there are multiple equilibria:

Corollary 1. Suppose that σ_1^* and σ_2^* are both equilibria of the privacy game, with $\sigma_1^* < \sigma_2^*$. Every consumer is better off in the σ_1^* equilibrium if $V'_s(\sigma) < 0$ and $V'_a(\sigma) < 0$. The opposite is true if $V'_s(\sigma) > 0$ and $V'_a(\sigma) > 0$.

Lemma 1 can also be used to evaluate the impact of privacy policies such as GDPR in the EU and CCPA in California. Specifically, imagine that initially consumers have no control over their data, which is therefore shared with the firms; in terms of the above discussion, this is equivalent to having $\sigma = 1$. Then suppose there is a privacy policy, which allows consumers to costlessly hide their data. The following result is immediate:

Corollary 2. Suppose $V'_s(\sigma) < 0$ and $V'_a(\sigma) < 0$. A privacy policy that enables consumers to costlessly hide their data strictly benefits every consumer if it induces $\sigma^* < 1$.

On the other hand, when $V'_s(\sigma) > 0$ and $V'_a(\sigma) > 0$, a privacy policy can backfire and harm every consumer. For instance, this happens when $\Delta(\sigma) \leq \underline{\tau}$ for every σ (such that the privacy policy induces all consumers to become anonymous) and in addition $V_a(0) < V_s(1) - \overline{\tau}$ (such that even the most privacy-conscious consumer prefers the situation where everyone shares). Later we provide an example where these conditions are satisfied.

2.2 Comparison with consumer optimum

We now consider a social planner that wishes to maximize aggregate consumer surplus, and can decide which consumers share their data and which consumers are anonymous. Clearly, conditional on having σ sharing consumers, the social planner chooses those with the lowest privacy type, which gives rise to aggregate consumer surplus of

$$V(\sigma) = \sigma V_s(\sigma) + (1 - \sigma) V_a(\sigma) - \int_{\underline{\tau}}^{T^{-1}(\sigma)} \tau dT(\tau) .$$
(3)

The derivative of this expression with respect to σ is equal to

$$V'(\sigma) = \sigma V'_s(\sigma) + (1 - \sigma) V'_a(\sigma) + \Delta(\sigma) - T^{-1}(\sigma) .$$
(4)

Notice that at an interior equilibrium (i.e., when $0 < \sigma^* < 1$), the marginal sharing consumer's privacy type $T^{-1}(\sigma^*)$ is exactly equal to the equilibrium consumption benefit $\Delta(\sigma^*)$. Hence the last two terms in equation (4) cancel, and we can write that:

$$V'(\sigma^*)|_{0 < \sigma^* < 1} = \sigma^* V'_s(\sigma^*) + (1 - \sigma^*) V'_a(\sigma^*) .$$
(5)

This tells us whether a local change in σ raises or lowers aggregate consumer surplus, while Lemma 1 can be used to look at the effect on a non-local change in σ . Therefore combining the two, we find that:

Proposition 2. Suppose the privacy choice game has an interior equilibrium (i.e., $0 < \sigma^* < 1$). If $V'_s(\sigma) < 0$ and $V'_a(\sigma) < 0$, there are strictly too many sharing consumers relative to the consumer optimum; the opposite is true if $V'_s(\sigma) > 0$ and $V'_a(\sigma) > 0$.

Proof. Consider the case with $V'_s(\sigma) < 0$ and $V'_a(\sigma) < 0$. It is clear from equation (5) that $V'(\sigma^*) < 0$. In addition, Lemma 1 implies that $V(\sigma^*) > V(\sigma)$ for any $\sigma > \sigma^*$, regardless of whether σ is an equilibrium or not. Hence $\arg \max_{\sigma} V(\sigma) < \sigma^*$. The opposite case with $V'_s(\sigma) > 0$ and $V'_a(\sigma) > 0$ can be proved in the same way.

This result may seem trivial because, for example, when $V'_s(\sigma) < 0$ and $V'_a(\sigma) < 0$, a higher σ reduces both $V_s(\sigma)$ and $V_a(\sigma)$ and so must harm consumers in aggregate. Notice, however, that $V_s(\sigma)$ can also exceed $V_a(\sigma)$, i.e., a sharing consumer can obtain more consumption surplus than an anonymous consumer; this is a countervailing force which favors having more sharing consumers.¹² We also note that due to this countervailing force, $V(\sigma)$ may not be globally decreasing in σ when there are negative externalities: the

¹²We note that Proposition 2 may not hold if the privacy choice game has a corner equilibrium. In this case, the privacy choice equilibrium features only weak over-/under-sharing respectively. To illustrate, suppose for each $\sigma \in [0,1]$ that $V'_s(\sigma) < 0$ and $V'_a(\sigma) < 0$ but $\Delta(\sigma) > \overline{\tau}$. The privacy choice game has a unique equilibrium with $\sigma^* = 1$. Moreover, since the last two terms in equation (4) are now strictly positive, it is possible that $V'(\sigma) > 0$ for all $\sigma \in [0,1]$, such that $\sigma = 1$ is also the consumer optimum.

marginal consumer's gain from sharing (i.e., the last two terms in (4)) can be positive and outweigh the negative impact on other consumers' surplus (i.e., the first two terms in (4)). We will demonstrate these points in later applications.

2.3 The effect of more competition or improved data security

Fixing consumers' privacy choices, one would usually expect more competition (i.e., higher n) or improved data security (i.e., a FOSD decrease in τ) to raise consumer welfare. We now show that this may not hold with endogenous privacy choices. Hence a competition or consumer protection policy can have a perverse effect on consumers.

To illustrate this as simply as possible, we focus on the case where the privacy game has a unique equilibrium. As a preliminary step, we find that:

Lemma 2. Suppose σ^* is unique, and either (i) n increases and this raises $\Delta(\sigma)$ or (ii) $T(\tau)$ decreases in the sense of FOSD. Then σ^* weakly increases.

Proof. Consider a shift from $\{\Delta(\sigma), T(\tau)\}$ to $\{\tilde{\Delta}(\sigma), \tilde{T}(\tau)\}$. Let σ^* and $\tilde{\sigma}^*$ be the (unique) equilibrium associated with the former and latter, respectively. Assume $\tilde{\Delta}(\sigma) \geq \Delta(\sigma)$ for each σ , and $\tilde{T}(\tau) \geq T(\tau)$ for each τ . Clearly if $\sigma^* = 0$ then it follows immediately that $\tilde{\sigma}^* \geq \sigma^*$. If instead $\sigma^* > 0$ then we must have $T(\Delta(\sigma)) > \sigma$ for all $\sigma < \sigma^*$, which implies that $\tilde{T}(\tilde{\Delta}(\sigma)) > \sigma$ for all $\sigma < \sigma^*$, which in turn implies that $\tilde{\sigma}^* \geq \sigma^*$.

If more competition raises the benefit of sharing data, or if better data security leads to a FOSD reduction in privacy costs, then in equilibrium more consumers share their data.¹³

We first argue that an increase in competition can have a perverse effect on consumer welfare. Specifically, abusing notation, the effect on aggregate consumer welfare of adding an extra firm is $V(\sigma^*(n+1); n+1) - V(\sigma^*(n); n)$, which can be rewritten as

$$\underbrace{V(\sigma^*(n); n+1) - V(\sigma^*(n); n)}_{\text{Direct effect of more competition}} + \underbrace{V(\sigma^*(n+1); n+1) - V(\sigma^*(n); n+1)}_{\text{Indirect effect due to endogenous privacy choice}} .$$
(6)

The first part captures the effect of more competition for given privacy choices, and is typically positive. The second part captures the effect of more competition through a change in privacy choice: it is negative if, for example, an increase in n raises $\Delta(\sigma)$ and

¹³When the privacy game has multiple equilibria, the same observation applies to all stable interior equilibria (in which $T(\Delta(\sigma))$ crosses σ from above) as well as any corner equilibria.

thus σ^* (by the above lemma), and V is decreasing in σ . We will show in later applications that the second part can indeed be negative and can also dominate the first part.¹⁴

We also argue that a reduction in privacy costs can similarly have a perverse effect on consumer welfare. To illustrate this in a simple way, consider the case with $V_s(\sigma) > V_a(\sigma)$ for any σ , i.e., there is always a consumption benefit from sharing data. Suppose that initially the privacy cost is so high that all consumers choose to be anonymous, leading to consumer welfare of $V_a(0)$. Suppose data security improves so much that the privacy cost drops to zero. Given that $\Delta(\sigma) > 0$, all consumers share their data, leading to consumer welfare of $V_s(1)$. Consumers are then worse off whenever $V_s(1) < V_a(0)$. We provide applications later on where this condition is satisfied.

3 Applications

We now apply our framework to personalized recommendations, prices, and products.

3.1 Personalized recommendations

As discussed in the Introduction, many online platforms use data to generate personalized recommendations for consumers. In this section we study the interaction between *unbiased* recommendations and privacy choice.¹⁵ Such recommendations only matter if consumers have imperfect information and find it costly to discover their preferred product on their own. In order to capture this, we build on the canonical search framework with product differentiation developed by Wolinsky (1986) and Anderson and Renault (1999).

Primitives. Consider a discrete-choice framework with n firms. Let v_i , $i \in \{1, ..., n\}$, denote a consumer's valuation for firm i's product. We assume that the v_i 's are IID across firms and consumers, and drawn from a common CDF F(v) with support $[\underline{v}, \overline{v}]$. Lef f(v)

¹⁴Note that, for simplicity, we assume here that any increase in competition does not affect privacy costs. If privacy costs increase in n (e.g., because there is more chance that a consumer's data is mishandled), those consumers who still choose to share their data pay an extra privacy cost; on the other hand, this induces fewer consumers to share, and so may mitigate any perverse effect of competition.

¹⁵We therefore sidestep the concern that sellers may pay a platform to obtain a biased recommendation; there is already an extensive literature studying this (see, e.g., Armstrong and Zhou (2011), Inderst and Ottaviani (2012), de Cornière and Taylor (2019), and Teh and Wright (2022)). Needless to say, an interesting question for future research would be the interplay between privacy choice and data regulation, and sellers' incentives to pay for recommendations.

be its density function, and assume it is log-concave. The consumption type is then a consumer's vector of valuations for the *n* products, i.e., $\theta = (v_1, \ldots, v_n)$.

Each consumer is initially uninformed about her valuations for the n products as well as their prices, but can learn this information via a standard sequential search process. Specifically, if a consumer visits a firm, she learns her valuation for its product and its price, and then decides whether to purchase its product immediately or continue searching. We assume that the first visit is costless, but that visiting any additional firm incurs a search cost s > 0; consumers may costlessly recall any firm they searched previously.

If a consumer shares her data (e.g., with a platform that hosts the n firms), she receives a personalized recommendation informing her about which product gives her the highest valuation.¹⁶ (Later on we discuss recommendations based on net surplus instead of match value.) If a consumer does not share her data, she does not receive any recommendation. Suppose that firms do not have access to data and so cannot price discriminate, e.g., they do not know whether they have been recommended to a consumer or not.

The timing is as follows. Each consumer first learns her privacy type τ , and then independently chooses whether or not to share her data. At the same time, firms form a rational expectation about σ , and then set their prices simultaneously to maximize their own profit. Consumers search optimally (with or without receiving recommendations according to their privacy choice), holding a rational expectation about firms' pricing strategies. Since there are no correlated shocks across firms, we make the usual assumption of passive beliefs, i.e., upon seeing an off-equilibrium price at some firm, consumers believe that other unsampled firms still charge their equilibrium prices. We look for a symmetric perfect Bayesian equilibrium where all firms set the same price.

Pricing equilibrium with a fixed σ . We first study price competition with an exogenous fraction σ of sharing consumers. We look for a symmetric equilibrium where each firm charges the same price p.

Let us first derive the demand for firm i if it unilaterally deviates and charges a price p_i (which is not observable to consumers before they search). We begin with demand

¹⁶Recommendations are therefore assumed to be perfect. Considering imperfect recommendations would complicate the analysis, because sharing consumers might search beyond the recommended firm, and might not use a standard cutoff rule since they would use the valuation of the recommended product to update their belief about their valuations for other products. Nevertheless the main insight should not change: since the recommended product is better on average than the others, sharing consumers would search less than in the case without recommendations, leading to higher equilibrium prices.

from sharing consumers. Firm *i* is recommended to a sharing consumer with probability $\frac{1}{n}$. Since all firms are expected to charge the same price, any sharing consumer who is recommended firm *i* will visit that firm first. Suppose p_i is a small local deviation (e.g., $p_i) so that a sharing consumer who is recommended firm$ *i*has no incentive to search beyond firm*i*after seeing its deviation price. (We discuss non-local deviations later.) In this case firm*i*competes only with the outside option, and so its expected demand from a sharing consumer is

$$q_s(p_i) \equiv \frac{1}{n} [1 - F(p_i)^n] ,$$
 (7)

because conditional on being recommended—and therefore being the best of n products product *i*'s valuation has a CDF $F(v)^n$. Note that the recommended firm is therefore like a multiproduct monopolist that charges the same price on each of its n products.

Now consider demand from anonymous consumers. Anonymous consumers search randomly among firms as in the usual Wolinsky-Anderson-Renault model. Specifically, after visiting firm *i* for the first time, they buy immediately if and only if firm *i* offers them a surplus $v_i - p_i$ that exceeds r - p, where *r* is the reservation value in the optimal stopping rule which solves $\int_r^{\overline{v}} [1 - F(v)] dv = s$. We assume for now that r - p > 0, and provide a primitive condition for it to hold below. Then, as is standard, firm *i*'s expected demand from an anonymous consumer is

$$q_a(p_i) = \frac{1}{n} [1 + F(r) + \dots + F(r)^{n-1}] [1 - F(r-p+p_i)] + \int_{p_i}^{r-p+p_i} F(v_i - p_i + p)^{n-1} dF(v_i) .$$

The first term is demand from consumers who buy immediately after searching firm i. (Consumers search randomly, and only visit firm i if all the previously inspected products have valuations below r.) The second term is demand from consumers who return to firm i after visiting all firms. (A consumer searches on from firm i but then comes back to it if and only if $0 < v_i - p_i < r - p$ and $v_j - p < v_i - p_i$ for all $j \neq i$.) After a change of variables, we can rewrite the expected demand from an anonymous consumer as

$$q_a(p_i) = \frac{1}{n} \frac{1 - F(r)^n}{1 - F(r)} [1 - F(r - p + p_i)] + \int_p^r F(v)^{n-1} f(v - p + p_i) dv .$$
(8)

Notice that $q_a(p) = q_s(p) = \frac{1}{n}[1 - F(p)^n]$, i.e., a firm's equilibrium demand from an anonymous consumer is the same as that from a sharing consumer. This is because an anonymous consumer buys something provided at least one of her valuations exceeds p, and on average each firm gets a $\frac{1}{n}$ share of her demand. However, as we discuss in more detail shortly, anonymous and sharing consumers have different demand elasticities.

Firm i's problem is then

$$\max_{p_i} (p_i - c) [\sigma q_s(p_i) + (1 - \sigma) q_a(p_i)] .$$
(9)

We focus on the case where this profit function is well-behaved, such that the equilibrium price is determined by the first-order condition. (We will further discuss this issue after the next lemma.) The equilibrium price p then solves

$$\frac{1 - F(p)^n}{n} \frac{1}{p - c} = \sigma |q'_s(p)| + (1 - \sigma)|q'_a(p)|$$

= $\sigma F(p)^{n-1} f(p) + (1 - \sigma) \left[\frac{f(r)}{n} \frac{1 - F(r)^n}{1 - F(r)} - \int_p^r F(v)^{n-1} f'(v) dv \right].$ (10)

Lemma 3. The first-order condition (10) has a unique solution $p \in (c, r)$ and it increases in σ . That is, if the equilibrium price is determined by (10), it increases in the fraction of sharing consumers.

Anonymous consumers are more price-sensitive than sharing consumers. The reason is that anonymous consumers search randomly, and so when a seller raises its price, some of these consumers search on, and not all of them return later and purchase. In contrast, sharing consumers are recommended the product with the highest valuation $\max_i\{v_i\}$, and in equilibrium they either buy it or take the outside option—and so firms are like "multiproduct monopolists" over these consumers. Therefore, as σ increases, firms face a less elastic demand and charge a higher price. Indeed, as σ approaches 1, firms charge the multiproduct monopoly price $\arg \max_p (p-c)q_s(p)$.

Remarks. We clarify a few technical issues before proceeding. First, it is hard to derive simple primitive conditions for the deviation profit function in (9) to be well-behaved, so that the first-order condition (10) is sufficient for defining the equilibrium price. This is the case even in the standard Wolinsky model (i.e., the case with $\sigma = 0$); having the extra demand component from the sharing consumers makes the problem more complicated. In the numerical examples used below, we have verified that the deviation profit is singlepeaked. (The details are available upon request.)

Second, when firm *i* sets a high deviation price, even sharing consumers who were recommended it may choose to search other products in the market. The firm's demand from sharing consumers is then lower than $q_s(p_i)$ in (7). This, however, does not affect the above equilibrium analysis: if a firm has no incentive to deviate under $q_s(p_i)$ in (7), it also has no incentive to deviate under a demand function that is smaller at high p_i values. Finally, the above analysis is predicated on p < r, such that in equilibrium some anonymous consumers search beyond the first firm that they sample.¹⁷ Since p is capped by the multiproduct monopoly price $\arg \max_p (p-c)q_s(p)$, a sufficient condition is that the latter is less than r, or equivalently

$$r - c > \frac{1 - F(r)^n}{nF(r)^{n-1}f(r)} .$$
(11)

In the appendix, we show that (11) holds when r is above (or s is below) a certain threshold. This condition is also verified in the numerical examples we use below.

Now consider the surplus enjoyed by the two consumer types. A sharing consumer buys if and only if her favorite product has a value above p, so her expected surplus is

$$V_s(\sigma) = \int_p^{\overline{v}} (v - p) dF(v)^n = \int_p^{\overline{v}} [1 - F(v)^n] dv .$$
 (12)

An anonymous consumer's expected surplus can be shown to equal¹⁸

$$V_a(\sigma) = \int_p^r [1 - F(v)^n] dv + s .$$
 (13)

It then follows immediately from Lemma 3 that:

Corollary 3. Sharing consumers exert negative externalities: $V'_a(\sigma) < 0$ and $V'_s(\sigma) < 0$.

When there are more sharing consumers, this relaxes price competition, to the detriment of both anonymous and sharing consumers.

Privacy choice equilibrium. Using equations (12) and (13), as well as the definition of r, we can write the consumption benefit from sharing data as

$$\Delta(\sigma) = V_s(\sigma) - V_a(\sigma) = \int_r^{\overline{v}} [F(v) - F(v)^n] dv .$$
(14)

¹⁷When instead $p \ge r$, in a symmetric pure-strategy equilibrium anonymous consumers do not search beyond the first visited firm. In that case, each firm's demand is a weighted sum of standard single-product and standard multiproduct monopoly demands. Since the multiproduct monopoly price is greater than the single-product monopoly price, the equilibrium price also increases in σ just as in Lemma 3.

¹⁸The first term is expected consumer surplus in the Wolinsky model. Using, e.g., Lemma 3 in Rhodes and Zhou (2019), it equals $V - \int_0^s S(x) dx$, where $V = \int_p^{\overline{v}} [1 - F(v)^n] dv$ is consumer surplus when search is costless but firms charge the equilibrium price associated with the actual search cost s, and S(x) is the expected number of searches given a search cost x. Note that $S(x) = [1 - F(r(x))^n]/[1 - F(r(x))]$, where r(x) is the reservation value given search cost x and it solves $\int_{r(x)}^{\overline{v}} [1 - F(v)] dv = x$. Using a change of variables from r(x) to v, we have that $\int_0^s S(x) dx = \int_r^{\overline{v}} [1 - F(v)^n] dv$. Finally, the s term in equation (13) is needed because in our model the first search is free, whereas in Wolinsky it costs s.

Note that $\Delta(\sigma)$ is strictly positive for all $n \geq 2$. The reason is that sharing consumers pay the same price as anonymous consumers, but are recommended their best product without having to search. Note also that $\Delta(\sigma)$ is independent of σ . Intuitively, both sharing and anonymous consumers make a purchase if and only if they value (at least) one product more than p, so changes in p affect their surpluses in the same way. It then follows from Proposition 1 that the privacy choice game has a unique equilibrium σ^* .

Too much data sharing. Proposition 2 and Corollary 3 together imply that there is too much data sharing in any (interior) equilibrium relative to the consumer optimum. Figure 1 illustrates this for the case where n = 2, r = 2/3, valuations are uniform on [0, 1], c = 1/4, and τ follows a Beta (1/2, 10) distribution. The privacy choice game has a unique equilibrium with $\sigma^* = 0.646$, whereas aggregate consumer surplus $V(\sigma)$ is hump-shaped and maximized at $\hat{\sigma} = 0.409$. At this optimum, total consumer surplus is around 3% higher compared to in the privacy choice game.

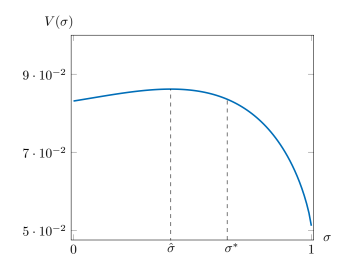


Figure 1: Aggregate consumer surplus as a function of σ

Perverse effect of more competition. It is clear from equation (14) that $\Delta(\sigma)$ increases in n. (Intuitively, when n is higher, the best product has a higher match, and the benefit of being recommended it rather than having to search among a larger number of firms is also higher.) It then follows from Lemmas 2 and 3 that an increase in n raises σ^* and relaxes competition. We now show via an example that having more firms can relax competition so much that it ends up harming consumers.

Example. Suppose that c = 0, valuations are uniformly distributed on [0, 1], τ is uniformly

distributed on [0.025, 0.055], and the search cost is such that r = 0.8. Figure 2 depicts the impact of changes in n on equilibrium outcomes. The red dotted curves are for the case where all consumers *exogenously* hide their data (i.e., the standard Wolinsky model): as n increases, price falls and consumers are better off. The blue solid curves are for the case with *endogenous* privacy choice: (i) the fraction of consumers that share is zero for n = 1 and n = 2, intermediate for n = 3 and n = 4, and one for all $n \ge 5$, (ii) the equilibrium price is U-shaped in n and minimized at n = 2, and (iii) aggregate consumer surplus is hump-shaped in n and maximized at n = 3. Intuitively, when n = 1 recommendations have no value, and for n = 2 they have only limited value, so no consumers share; the red and blue curves therefore coincide. However, as n increases further, recommendations become more valuable and some consumers start sharing, which makes demand less elastic and induces firms to charge a higher price, which for n > 3 dominates the improvement in match utilities and so harms consumers.¹⁹

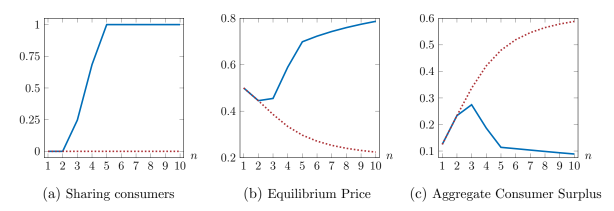


Figure 2: The impact of competition with personalized recommendations (The solid curve depicts equilibrium outcomes, and the dotted curve depicts outcomes when all consumers exogenously hide their data)

Perverse effect of improved data security. We now fix $n \ge 2$ firms and consider a change in privacy costs. In Section 2 we gave an example where improvements in data security that reduce privacy costs to zero induce all consumers to switch from being anonymous to sharing their data. We argued that this would harm consumers if $V_s(1) <$

¹⁹It is also straightforward to construct examples where consumers prefer monopoly over duopoly. For example, take the setting in Figure 2 but increase the search cost such that r = 0.6. When n = 1 no consumer shares, so the firm charges the single-product monopoly price p = 1/2 and consumer surplus is 1/8. However, when n = 2 all consumers now share since search is costly, so firms charge the two-product monopoly price $p = \sqrt{1/3}$, and consumer surplus is around 0.113 (i.e., 9% lower than under monopoly).

 $V_a(0)$: in the current model of personalized recommendations, this condition becomes

$$\int_{p_n^M}^{\overline{v}} [1 - F(v)^n] dv < \int_{p_W}^r [1 - F(v)^n] dv + s ,$$

where p_n^M is the multiproduct monopoly price with n products and p_W is the standard Wolinsky price. Since $p_W < p_n^M$, it is evident that the above condition holds if the search cost is small and hence r is close to \overline{v} . Intuitively, improved data security encourages consumers to share and use recommendations: this benefits consumers via lower search costs, but harms them through a higher price, and when the search cost is small anyway the latter effect dominates.²⁰

Discussion: surplus-based recommendations. So far we have assumed that sharing consumers are recommended the product with the highest *match value*. We now consider an alternative scenario where they are recommended the product with the highest *surplus* (i.e., match value minus price), and show that this can lead to different conclusions.²¹

Sharing consumers now buy the recommended product as long as it has a positive surplus. Competition for these consumers is therefore the same as in the frictionless Perloff-Salop model with a zero outside option. Hence if firm i unilaterally deviates to price p_i , its expected demand from a sharing consumer is

$$q_s(p_i) = \Pr[v_i - p_i > \max_{j \neq i} \{0, v_j - p\}] = \int_{p_i}^{\overline{v}} F(v - p_i + p)^{n-1} dF(v) .$$

However firm *i*'s demand from an anonymous consumer is exactly the same as in equation (8) from earlier. Therefore, assuming the first-order condition is sufficient to determine the equilibrium,²² the equilibrium price p now solves

$$\frac{1 - F(p)^n}{n} \frac{1}{p - c} = \sigma[F(p)^{n-1}f(p) + \int_p^{\overline{v}} f(v)dF(v)^{n-1}] + (1 - \sigma)\left[\frac{f(r)}{n}\frac{1 - F(r)^n}{1 - F(r)} - \int_p^r F(v)^{n-1}f'(v)dv\right] .$$
(15)

²⁰The above condition also holds for n = 2 in the numerical example depicted in Figure 2. Before the improvement in data security consumers pay 0.445 and get $V_a(0) = 0.233$, whereas after the improvement they pay 0.577 and get $V_s(1) = 0.153$.

²¹Of course we note that in practice it would be easier for a platform to learn a consumer's relative preferences across products (which is enough for match-based recommendations) rather than her exact valuations for each product (which is needed for surplus-based recommendations off equilibrium path).

 $^{^{22}}$ For the same reason as in the case of match-based recommendations, it is hard to find simple primitive conditions for this, but we verify that it holds in the numerical example below.

As detailed in the appendix, given our log-concavity condition, the equilibrium price is unique and now *decreases* in σ .²³ Intuitively, sharing consumers here are just like anonymous consumers but with a zero search cost; since search costs tend to make consumers less price-sensitive, a higher σ makes demand more elastic and so reduces the equilibrium price. Hence sharing consumers now impart a *positive* externality on others.

The expressions for $V_s(\sigma)$ and $V_a(\sigma)$ are obviously the same as before. However now they *increase* in σ . According to Proposition 2, this implies that in any interior privacy choice equilibrium there is now *too little* data sharing relative to the consumer optimum. Similarly, now there is *no* perverse effect from more competition or improved data security. For instance, since $\Delta(\sigma)$ still increases in *n*, more competition again induces more consumers to share their data, but now this reduces the equilibrium price and so unambiguously benefits consumers.

Finally, it is now possible that a privacy policy which allows consumers to hide their data can backfire. We illustrate this through the following simple example.

Example: perverse effect of privacy policies. Suppose n = 2, c = 0, and that valuations are uniformly distributed on [0, 1]. Suppose also that $\underline{\tau} = 0.06$ and $\overline{\tau} = 0.07$, and that the search cost s is such that r = 0.6. Absent a privacy policy all consumers' data is shared (i.e., $\sigma = 1$); firms charge the standard Perloff-Salop price $p = \sqrt{2} - 1 \approx 0.414$, and each consumer's surplus is at least $V_s(1) - \overline{\tau} \approx 0.206$. A privacy policy that enables consumers to costlessly hide their data harms every consumer. Specifically, no consumer shares (i.e., $\sigma^* = 0$) because $\Delta(\sigma) \approx 0.059 < \underline{\tau}$; this induces firms to raise their price to $p \approx 0.481$, which lowers consumer surplus to $V_a(0) \approx 0.164$.

Other related literature. Our application to personalized recommendations is most closely related to Anderson and Renault (2000). They consider a duopoly model in which some consumers need to search the firms to learn their product matches, while other consumers are fully informed of their matches for the two products and so in equilibrium only search their favorite firm. The informed consumers in their model are the same as our consumers who share their data and get recommendations of the best-matched product. However, Anderson and Renault (2000) assume that the market is fully covered, and so demand from informed consumers is completely inelastic, and prices are capped by consumers' budget constraint. Like us, they show that having more informed consumers

²³As with match-based recommendations, our analysis here is predicated on r > p. A sufficient condition for this is that the Wolinsky price is below r, or equivalently, $r - c > \frac{1 - F(r)}{f(r)}$. Note that this condition is less stringent than (11), and holds for r sufficiently large, or equivalently s sufficiently small.

raises the market price and so imposes a negative externality on other consumers.²⁴ However, our paper considers a more general oligopoly model which enables us to discuss the question of how increased competition (in terms of increasing the number of competitors) affects consumer privacy choice and market performance. We also consider surplus-based recommendations, and show that the externality works in the opposite direction.

Personalized recommendations lead to a trade-off between match quality and price. Such a trade-off is also present in other works on privacy choice such as de Cornière and de Nijs (2016), Ichihashi (2020), and Hidir and Vellodi (2021). In de Cornière and de Nijs (2016), if an ad exchange platform provides consumer preference information to advertisers, for each consumer the advertiser which best matches her preferences wins the ad auction. They assume that consumers have a less elastic demand for a better-matched product, so this leads to a higher market price. They focus on the platform's privacy choice instead of consumers' privacy choice. In Ichihashi (2020) and Hidir and Vellodi (2021), there is a multiproduct monopolist which sells several varieties of a product. If consumers reveal their preference information, they are provided with the best matched variety, but at the same time the firm can extract more surplus via personalized pricing.

There is also growing empirical research on personalized recommendations/rankings on e-commerce platforms. See, for example, Donnelly, Kanodia, and Morozov (2024) for a study on Wayfair.com and Zhou, Lin, Xiao, and Fang (2023) for a study on TaoBao.com. They mainly focus on the impact of personalized recommendations on consumer search and purchase behavior,²⁵ but do not consider the potential impact on product pricing or endogenous consumer privacy choice. Minaev (2021) constructs a structural model to study the impact of personalized rankings on both the demand and the supply side. Using Expedia hotel data, he shows in a counterfactual that personalized rankings save consumers on search costs, help them find better-matched products, but raise market prices. On average consumers suffer from personalized rankings.²⁶

²⁶Calvano, Calzolari, Denicoló, and Pastorello (2023) use a computational model to study personalized recommendations in a search market. When a collaborative-filtering algorithm generates recommenda-

²⁴They also argue that when consumers can pay a presearch cost (which is like our privacy cost) to become informed, there are too many informed consumers from a collective viewpoint (see their page 734), and that reducing the information acquisition cost can harm consumers (see their footnote 17).

²⁵Donnelly, Kanodia, and Morozov (2024) find that personalized rankings on Wayfair.com induce more consumers to search and improve purchase diversity (i.e., shifting demand from bestsellers to niche items); while Zhou, Lin, Xiao, and Fang (2023) find that when TaoBao.com returns more targeted search results to consumers, they search less and buy the featured products more often, but meanwhile they also spend less time in exploring other product categories, reducing unplanned purchases.

3.2 Personalized pricing

As explained in the Introduction, firms are increasingly using data to offer consumers personalized prices. This is often implemented via targeted discounts off a regular price. In this section we study the interaction between personalized prices and privacy choice.

Primitives. We use the same discrete-choice framework as in the previous application, i.e., a consumer's valuation v_i for product *i* is drawn IID using a log-concave density f(v) with support $[\underline{v}, \overline{v}]$. However, here we assume that consumers automatically learn their consumption type $\theta = (v_1, \ldots, v_n)$ after making their privacy choice.

If a consumer does not share her data, she is anonymous and each firm offers her a public "list" price. If instead a consumer shares her data, all firms learn her consumption type θ and can offer her personalized prices; however, importantly, we assume that sharing consumers always have the option to buy at firms' list prices. For example, the list price could be freely available on a firm's website, which sharing consumers can consult before choosing whether or not to accept their personalized price.²⁷ One can therefore interpret personalized prices as targeted discounts off the list price.

The timing is as follows. At the first stage, each consumer learns her privacy type τ . Then, before learning her consumption type θ , each consumer independently decides whether or not to share her data. At the second stage, each consumer's θ is realized. Firms observe a consumer's θ if and only if she shared her data. Firms then simultaneously choose a list price for anonymous consumers, and a (weakly lower) personalized price for each consumer who shared her data. At the third stage, consumers decide which product (if any) to buy. We normalize a consumer's outside option from purchasing nothing to zero. Assume that firms have the same constant marginal cost c.

Pricing equilibrium with a fixed σ . We first study price competition with an exogenous fraction σ of sharing consumers. We look for a symmetric equilibrium where each firm uses the same list price $p(\sigma)$; when there is no confusion we simply denote this list price by p. (We note that Rhodes and Zhou (2024) study two (exogenous) limit cases of our game: the case $\sigma = 0$, as well as the case $\sigma = 1$ when the list price is fixed at \overline{v} .)

Suppose that firm *i* unilaterally deviates to a list price $p_i > c$. An anonymous consumer buys from firm *i* if and only if $v_i - p_i > \max_{j \neq i} \{0, v_j - p\}$. Following Rhodes and Zhou

tions, the average market price increases, but consumers benefit overall due to better product matches.

²⁷Note that if sharing consumers could not access the public list price, there would be no interaction between sharing and anonymous consumers and hence no externalities.

(2024), let $x_p \equiv v_i - p - \max_{j \neq i} \{0, v_j - p\}$ denote the relative preference for product *i* when all products are sold at price *p*, and let $H_p(\cdot)$ be its CDF. Then firm *i*'s expected demand from an anonymous consumer is $1 - H_p(p_i - p)$, which leads to an expected profit of

$$\pi_a(p_i, p) \equiv (p_i - c)[1 - H_p(p_i - p)] .$$
(16)

Competition for a sharing consumer is just a Bertrand game, but with (generically) asymmetric valuations (v_1, \ldots, v_n) , and with the constraint that each firm's personalized price is capped by its list price. Therefore, using standard arguments, firm *i* wins a consumer if and only if the consumer's valuation for its product is the highest and it exceeds *c* (i.e., if $v_i - \max_{j \neq i} \{c, v_j\} > 0$). Note that *absent* the list price constraint, firm *i* would charge the consumer a price which makes her indifferent to her next best alternative in the market. Specifically, if $\max_{j \neq i} \{v_j\} \leq c$, the next best alternative would be the outside option, so firm *i* would charge v_i ; if instead $\max_{j \neq i} \{v_j\} > c$, the next best alternative would be to buy the second-best product at cost, so firm *i* would charge $c + v_i - \max_{j \neq i} \{v_j\}$. However, since firm *i* is constrained by its list price, it drives the consumer as close as possible to her next best alternative, and therefore charges her the minimum of $c + v_i - \max_{j \neq i} \{c, v_j\}$ and p_i . As a result, firm *i*'s profit margin when it wins a consumer is

$$p(v_i, \mathbf{v}_{-i}) - c = \min\{v_i - \max_{j \neq i}\{c, v_j\}, p_i - c\}$$
.

Letting $H_c(\cdot)$ be the CDF of $x_c = v_i - \max_{j \neq i} \{c, v_j\}$, firm *i*'s expected profit from a sharing consumer can then be written as

$$\pi_s(p_i) \equiv \int_0^{p_i - c} x dH_c(x) + (p_i - c)[1 - H_c(p_i - c)] = \int_0^{p_i - c} [1 - H_c(x)] dx , \qquad (17)$$

where the second equality follows from integration by parts. Notice that $\pi_s(p_i)$ is increasing in firm *i*'s list price. This is because an increase in p_i enables firm *i* to charge a higher personalized price to each consumer for whom the list price is binding. Hence firm *i* faces a trade-off: as it increases its list price, it earns more profit from sharing consumers, but loses demand from anonymous consumers.

Using the above, firm *i*'s deviation profit from charging a list price p_i is

$$\sigma \pi_s(p_i) + (1 - \sigma) \pi_a(p_i, p) .$$
(18)

 $^{^{28}}$ We follow the usual tie-break rule that when indifferent between multiple options, the consumer chooses the one that maximizes total welfare.

When $\sigma = 1$, firms set their list price (weakly above) \overline{v} because $\pi_s(p_i)$ is strictly increasing in $p_i < \overline{v}$. Hence in this case the list price never binds, so firms set the same personalized prices as in Rhodes and Zhou (2024). In the following we focus on the case $\sigma < 1$.

Given our assumption that f is log-concave, the deviation profit (18) can be shown to be quasi-concave in p_i and $p \ge c.^{29}$ We then obtain the following result:

Lemma 4. For any $\sigma < 1$ the symmetric equilibrium list price $p(\sigma)$ uniquely solves

$$p - c = \frac{1 - H_p(0)}{h_p(0)} + \frac{\sigma}{1 - \sigma} \frac{1 - H_c(p - c)}{h_p(0)} , \qquad (19)$$

and it increases in σ .

Intuitively, as more consumers share their data, firms optimally raise their list price in order to expand the range of personalized prices they can offer. In turn, this harms anonymous consumers, as well as sharing consumers for whom the list price binds. To see this last point, note that the expected surplus of an anonymous consumer is

$$V_a(\sigma) \equiv \mathbb{E}[\max\{v_{n:n} - p, 0\}] , \qquad (20)$$

where $v_{n:n}$ is the highest order statistic of $\{v_1, ..., v_n\}$, while for a sharing consumer it is

$$V_s(\sigma) \equiv \mathbb{E}[\max\{v_{n:n} - p, v_{n-1:n} - c, 0\}], \qquad (21)$$

where $v_{n-1:n}$ is the second highest order statistic of $\{v_1, ..., v_n\}$. The latter is explained as follows. A sharing consumer buys if and only if $v_{n:n} \ge c$. If, in addition, $v_{n-1:n} < c$, the firm with the best product is a monopolist, and so it extracts as much surplus as possible from the consumer; in particular, it charges $\min\{v_{n:n}, p\}$, leaving the consumer with surplus $\max\{v_{n:n} - p, 0\}$. If instead $v_{n-1:n} \ge c$, then as explained earlier, the firm with the best product extracts as much of the additional surplus as possible that it creates compared to if the consumer bought the next best product at cost; in particular, it charges $\min\{c + v_{n:n} - v_{n-1:n}, p\}$, leaving the consumer with surplus $\max\{v_{n:n} - p, v_{n-1:n} - c\}$.

Lemma 4 immediately implies the following observation:

Corollary 4. Sharing consumers exert negative externalities: $V'_a(\sigma) < 0$ and $V'_s(\sigma) < 0$.

²⁹Note that $\pi_a(p_i, p)$ in (16) is log-concave in p_i given the log-concavity of f, while $\pi_s(p_i)$ in (17) is concave in p_i . However it is not immediate that a linear combination of them is quasi-concave.

Privacy choice equilibrium. We now solve for equilibrium privacy choices at the first stage of the game, starting with the monopoly case and then the competitive case.

Under monopoly, $\Delta(\sigma) = V_s(\sigma) - V_a(\sigma) = 0$, i.e., the consumption benefit from sharing data is zero. Intuitively, a consumer whose valuation exceeds p buys at a price of p irrespective of whether or not she shares her data—because personalized prices are capped at p. Meanwhile a consumer whose valuation is less than p always gets zero surplus: when she is anonymous she does not buy, and when she shares she buys but the monopolist fully extracts her willingness-to-pay. Equation (2) then implies a unique equilibrium of the privacy choice game, with $\sigma^* = T(0)$ sharing consumers.

Under competition, $\Delta(\sigma) > 0$ and $\Delta'(\sigma) > 0$, i.e., the consumption benefit from sharing data is positive and increasing in σ .³⁰ Intuitively, competition for sharing consumers that have relatively close valuations for two products leads firms to offer them discounts. Moreover, from Lemma 4, as σ increases, firms increase their list prices; this increases the size of the discounts that they offer, which makes sharing even more attractive. As discussed earlier, this "complementarity" in privacy choices can lead to multiple equilibria.³¹ Moreover, since sharing consumers generate negative externalities, according to Corollary 1 each consumer prefers the equilibrium with the lowest σ^* .

Too much data sharing. Since $V'_a(\sigma) < 0$ and $V'_s(\sigma) < 0$, Proposition 2 says that there is too much data sharing in any interior equilibrium relative to the consumer optimum. Figure 3 illustrates this for the case where n = 2, valuations are uniform on [0, 1], c = 0, and τ follows a Beta (1/2, 5) distribution. The privacy choice game has a unique equilibrium with $\sigma^* = 0.912$, whereas aggregate consumer surplus $V(\sigma)$ is hump-shaped and maximized at $\hat{\sigma} = 0.465$. At this optimum, total consumer surplus is around 9% higher compared to in the privacy choice game.

Perverse effect of more competition. As explained earlier, when privacy choices are endogenous, more competition can harm consumers. To illustrate this in a simple way, suppose that $\underline{\tau} \geq 0$. Then, as explained above, under monopoly $\sigma^* = 0$, i.e., no consumers

³⁰To see why $\Delta'(\sigma) > 0$, notice that when p is larger (which is the case when σ is higher), it is more likely that $v_{n-1:n} - c$ exceeds $v_{n:n} - p$, and so $\Delta(\sigma)$ is also larger.

³¹In particular, $\sigma^* = 1$ is always an equilibrium if $\mathbb{E}[\max\{v_{n-1:n} - c, 0\}] \leq \overline{\tau}$. If all consumers share their data, firms optimally set a list price $p = \overline{v}$; comparing (20) and (21), each consumer then indeed prefers to share under the condition. Note also that the condition is easier to satisfy when n is larger.

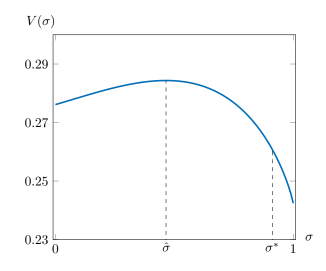


Figure 3: Aggregate consumer surplus as a function of σ

share. Hence equilibrium consumer surplus under monopoly is

$$V_m = \int_{p_m}^{\overline{v}} (v - p_m) dF(v) = \int_{p_m}^{\overline{v}} [1 - F(v)] dv , \qquad (22)$$

where $p_m = \arg \max_p (p-c)[1-F(p)]$ is the standard monopoly price. We now show that this can exceed consumer surplus under competition. Specifically, suppose that $\overline{\tau} \leq \Delta(0)$ for some $n \geq 2$. We then infer from equation (2) that with competition $\sigma^* = 1$, i.e., all consumers share. As explained above firms then set a list price $p(1) = \overline{v}$. Hence equilibrium consumer surplus with $n \geq 2$ firms is $V_s(1) - \mathbb{E}[\tau]$, where

$$V_s(1) = \mathbb{E}[\max\{v_{n-1:n} - c, 0\}] = \int_c^{\overline{v}} [1 - F_{(n-1)}(v)] dv$$
(23)

with $F_{(n-1)}(v) = F(v)^n + n(1 - F(v))F(v)^{n-1}$ being the CDF of $v_{n-1:n}$. Consumers are definitely worse off under competition if $V_s(1) < V_m$, i.e., if competitive personalized pricing gives them less surplus than uniform pricing in monopoly. This can arise as demonstrated in the following example:

Example. Suppose the v_i 's are uniformly distributed on [0, 1] and c < 1. The monopoly price is $p_m = \frac{1+c}{2}$ and so $V_m = \frac{(1-c)^2}{8}$. In addition

$$V_s(1) = c^n - c + \frac{n-1}{n+1}(1 - c^{n+1})$$
.

For instance, when n = 2 we find that $V_s(1) < V_m$ for all $c > \frac{5}{8}$, while when n = 3 we find that $V_s(1) < V_m$ for all $c > \frac{\sqrt{3}}{2}$. For a higher $c, V_s(1) < V_m$ for a wider range of $n.^{32}$

³²In fact, for a general valuation distribution, $V_s(1) < V_m$ holds if c is sufficiently high (and the privacy

The perverse effect of competition can also arise when privacy choice is interior. To illustrate this, consider Figure 4, which depicts market outcomes for the case where valuations are uniform on [0, 1], c = 3/4, and τ is uniform on [0, 0.04]. The red dotted curve shows outcomes when all consumers exogenously hide their data: as n increases, firms reduce their (list) price, and consumers benefit due to the lower price and higher variety. The solid blue curve shows outcomes when privacy choices are endogenous. As explained earlier, when n = 1 no consumer shares her data. However, for $n \ge 2$, sharing consumers receive personalized discounts, which encourages those with low τ to share. Indeed, the equilibrium σ^* grows monotonically in n, and for $n \ge 6$ all consumers share.³³ Due to this endogenous sharing, the equilibrium list price increases monotonically in n. The increase in σ^* and hence also in the list price is particularly sharp at n = 6, which explains why an increase from n = 5 to n = 6 actually *reduces* consumer surplus. (Moreover, notice that due to the negative externalities exerted by sharing consumers and the privacy cost they pay, for each $n \ge 2$ consumers would be weakly better off if they all hid their data.)

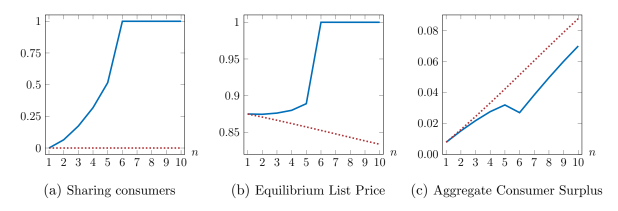


Figure 4: The impact of competition with personalized prices (The solid curve depicts equilibrium outcomes, and the dotted curve depicts outcomes when all consumers exogenously hide their data)

cost condition $\overline{\tau} \leq \Delta(0)$ is satisfied). Under monopoly, all consumers hide (assuming still that $\underline{\tau} \geq 0$) and so receive the same uniform price, which allows high-valuation consumers to get some surplus. Under competition, however, all consumers share. As explained in Rhodes and Zhou (2024), if c is high, few consumers have a valuation above c for more than one product, so each firm acts almost like a monopolist. This means that consumers are almost fully extracted, and so are worse off than under monopoly.

³³The privacy choice game has a unique equilibrium σ^* for all *n* values considered in Figure 4. However, for (much) larger values of *n* there are multiple equilibria. For large *n* there is always an equilibrium with $\sigma^* = 1$; given our assumptions on $c, \overline{v}, \overline{\tau}$ in this example, the explanation follows from footnote 31. For large *n* there are also interior equilibria: intuitively, if few consumers share, competition between firms leads to *p* close to *c*, which induces only those consumers with the very lowest τ close to zero to share.

Perverse effect of improved data security. Improvements in data security can also harm consumers when privacy choices are endogenous. We gave a simple example where better data security switched all consumers from anonymous to sharing, and noted that consumers would be harmed if $V_s(1) < V_a(0)$. This condition exactly corresponds to the condition in Rhodes and Zhou (2024) for competitive personalized pricing to harm consumers in aggregate relative to uniform pricing. As shown there, this cannot happen if the market is fully covered under uniform pricing, but often happens when market coverage is low, and always happens when the production cost c is sufficiently high.

Other related literature. There is a substantial literature on personalized pricing and consumer privacy choice. Most papers consider purchase-history based price discrimination as surveyed in Fudenberg and Villas-Boas (2007).³⁴ Our application to personalized pricing is most closely related to Section 6 in Anderson, Baik, and Larson (2023). They also consider an oligopoly model where personalized pricing is implemented as individualized discounts off a list price, and where consumers make their privacy choice before learning their product valuations. There are two key differences. Firstly, in their model it is costly to send discounts (via targeted ads) to consumers. This induces a more complicated analysis of equilibrium discounts and advertising since they need to deal with mixed-strategy equilibrium. Secondly, they assume full market coverage. This simplifies the analysis of equilibrium list prices. Like us, they show that having more sharing consumers increases firms' list prices and so imposes a negative externality on other consummers. They also point out that there can be too much data sharing, and that making data sharing more costly can benefit consumers in aggregate. However, they do not discuss the potential perverse effect of more competition due to the way it can endogenously cause more consumers to share.

Belleflamme and Vergote (2016) also make a similar point, but in a different setup, that having more sharing consumers is associated with a higher price offered to anonymous consumers. They consider a setting where consumers can hide their data (at a cost), and

³⁴Interesting externalities across consumers can also arise in that context. For example, consider the two-period monopoly model in Conitzer, Taylor, and Wagman (2012), where consumers who buy in the first period can hide (at some cost) their purchase history, and in the second period the firm can price discriminate consumers who did not hide. When the cost of anonymity increases, more consumers share their data (other things equal); the firm optimally responds by cutting its first-period price, so as to sell to more consumers who it can price discriminate later on. Unlike in our model, this generates a positive externality on anonymous consumers. See also Montes, Sand-Zantman, and Valletti (2019) for a similar positive externality of sharing consumers on anonymous consumers.

a monopoly firm can commit to the price it will charge anonymous consumers. The firm then has an incentive to raise this anonymous-consumer price, so as to reduce consumers' incentives to hide their data. Therefore, in their model price is strategically distorted upwards to encourage sharing. This is very different from our setup where a higher anonymous-consumer price is a consequence of having more sharing consumers.

Ali, Lewis, and Vasserman (2023) also study consumer privacy choice and personalized pricing. However, they consider a different game where consumers know their preference types before their privacy choices, they do not face any intrinsic privacy costs, and they can disclose different information to different firms. They do not study privacy-choice externalities explicitly, though there is an externality across consumers via a market segmentation effect as also studied in Galperti, Liu, and Perego (2024). We discuss this paper in more detail in Section 4.1.

3.3 Personalized product design

As explained in the Introduction, improvements in technology are also making it easier for firms to offer consumers personalized products. In this section we study the interaction between personalized product design and privacy choice. To do this, we build on the canonical monopoly screening model of Mussa and Rosen (1978).

Primitives There is a measure one of consumers with different quality preferences. If a consumer of type $\theta \in [0, \overline{\theta}]$ buys a product of quality q at price p, she obtains a surplus $\theta q - p$. Let $F(\theta)$ be the CDF of consumer types in the population, and assume that its density function $f(\theta)$ is strictly positive everywhere and that $1 - F(\theta)$ is log-concave. There is a monopoly firm in the market. Its cost of producing a product of quality q is c(q). Suppose that c(q) is strictly convex, c'(0) = 0 and $c'(q) > \overline{\theta}$ for sufficiently large q.

If a consumer does not share her data, her type θ is her private information, and the firm offers her a "public" menu of products. If a consumer does share her data, then the firm perfectly learns her type θ , and offers her a personalized price-quality pair (which other consumers cannot access). Like in our second application, we assume that a sharing consumer can still buy from the public menu of products if she wishes. When she is indifferent between the personalized offer and the best option in the public menu, we assume she buys the former.

We again assume that consumers make their privacy choice before learning their type θ (e.g., because their quality preferences are market-specific). However, as we discuss

later, in this application nothing would change if consumers knew their θ when making privacy choices.

Optimal product design with a fixed σ . We first study optimal product design with an exogenous fraction σ of sharing consumers. Anonymous consumers can only buy from the public menu, which we denote by $\{(q_a(\theta), p_a(\theta))\}_{\theta}$. Sharing consumers can buy from the public menu, but also receive a personalized offer which we denote by $(q_s(\theta), p_s(\theta))$. (For notational simplicity, we suppress the dependence of these variables on σ .) It is evident that the firm is (weakly) better off selling to a sharing consumer via a personalized offer, since it can at least mimic the public offer.

A type- θ anonymous consumer buys the product $(q_a(\theta), p_a(\theta))$ designed for her if and only if both the standard IC conditions $\theta q_a(\theta) - p_a(\theta) \ge \theta q_a(\theta') - p_a(\theta')$ and the IR conditions $\theta q_a(\theta) - p_a(\theta) \ge 0$ hold for any $\theta, \theta' \in [0, \overline{\theta}]$. Define

$$v_a(\theta) \equiv \max_{\theta'} \theta q_a(\theta') - p_a(\theta')$$

as a type- θ anonymous consumer's equilibrium surplus. Then $v_a(\theta)$ must be increasing and convex, and $v'_a(\theta) = q_a(\theta)$ almost everywhere. Hence we can write $v_a(\theta)$ as

$$v_a(\theta) = \int_{\hat{\theta}}^{\theta} q_a(t) dt , \qquad (24)$$

where $\hat{\theta}$ is the critical type such that types below it are excluded from the market. It is well-known that the IC conditions are equivalent to (24) and $q_a(\theta)$ being increasing.

Since sharing consumers have access to both the public menu and their personalized offer $(q_s(\theta), p_s(\theta))$, they have an additional IC constraint given by

$$v_s(\theta) \equiv \theta q_s(\theta) - p_s(\theta) \ge \theta q_a(\theta) - p_a(\theta) = v_a(\theta)$$
(25)

for any θ , where $v_a(\theta) = 0$ for $\theta \leq \hat{\theta}$.

The seller's problem is to maximize

$$\sigma \int_{0}^{\overline{\theta}} [p_s(\theta) - c(q_s(\theta))] dF(\theta) + (1 - \sigma) \int_{\widehat{\theta}}^{\overline{\theta}} [p_a(\theta) - c(q_a(\theta))] dF(\theta)$$

subject to (24), the monotonicity constraint that $q_a(\theta)$ is increasing, $v_a(\hat{\theta}) = 0$, and (25).

We first solve the relaxed problem by ignoring the monotonicity constraint. It is evident that the constraint (25) must bind for each type (otherwise the firm could always improve its profit by increasing the personalized price $p_s(\theta)$). Hence, we have

$$p_s(\theta) = \theta q_s(\theta) - v_a(\theta) .$$
(26)

From the definition of $v_a(\theta)$ we also have

$$p_a(\theta) = \theta q_a(\theta) - v_a(\theta) .$$
(27)

Substituting them into the objective function and then using (24) and integration by parts, the seller's objective function simplifies to

$$\sigma \int_{0}^{\overline{\theta}} [\theta q_{s}(\theta) - c(q_{s}(\theta))] dF(\theta) + (1 - \sigma) \int_{\widehat{\theta}}^{\overline{\theta}} \left[\left(\theta - \frac{1}{1 - \sigma} \frac{1 - F(\theta)}{f(\theta)} \right) q_{a}(\theta) - c(q_{a}(\theta)) \right] dF(\theta) + (1 - \sigma) \int_{\widehat{\theta}}^{\overline{\theta}} \left[\left(\theta - \frac{1}{1 - \sigma} \frac{1 - F(\theta)}{f(\theta)} \right) q_{a}(\theta) - c(q_{a}(\theta)) \right] dF(\theta) + (1 - \sigma) \int_{\widehat{\theta}}^{\overline{\theta}} \left[\left(\theta - \frac{1}{1 - \sigma} \frac{1 - F(\theta)}{f(\theta)} \right) q_{a}(\theta) - c(q_{a}(\theta)) \right] dF(\theta) + (1 - \sigma) \int_{\widehat{\theta}}^{\overline{\theta}} \left[\left(\theta - \frac{1}{1 - \sigma} \frac{1 - F(\theta)}{f(\theta)} \right) q_{a}(\theta) - c(q_{a}(\theta)) \right] dF(\theta) + (1 - \sigma) \int_{\widehat{\theta}}^{\overline{\theta}} \left[\left(\theta - \frac{1}{1 - \sigma} \frac{1 - F(\theta)}{f(\theta)} \right) q_{a}(\theta) - c(q_{a}(\theta)) \right] dF(\theta) + (1 - \sigma) \int_{\widehat{\theta}}^{\overline{\theta}} \left[\left(\theta - \frac{1}{1 - \sigma} \frac{1 - F(\theta)}{f(\theta)} \right) q_{a}(\theta) - c(q_{a}(\theta)) \right] dF(\theta) + (1 - \sigma) \int_{\widehat{\theta}}^{\overline{\theta}} \left[\left(\theta - \frac{1}{1 - \sigma} \frac{1 - F(\theta)}{f(\theta)} \right) q_{a}(\theta) - c(q_{a}(\theta)) \right] dF(\theta) + (1 - \sigma) \int_{\widehat{\theta}}^{\overline{\theta}} \left[\left(\theta - \frac{1}{1 - \sigma} \frac{1 - F(\theta)}{f(\theta)} \right) q_{a}(\theta) - c(q_{a}(\theta)) \right] dF(\theta) + (1 - \sigma) \int_{\widehat{\theta}}^{\overline{\theta}} \left[\left(\theta - \frac{1}{1 - \sigma} \frac{1 - F(\theta)}{f(\theta)} \right) q_{a}(\theta) - c(q_{a}(\theta)) \right] dF(\theta) + (1 - \sigma) \int_{\widehat{\theta}}^{\overline{\theta}} \left[\left(\theta - \frac{1}{1 - \sigma} \frac{1 - F(\theta)}{f(\theta)} \right) q_{a}(\theta) - c(q_{a}(\theta)) \right] dF(\theta) + (1 - \sigma) \int_{\widehat{\theta}}^{\overline{\theta}} \left[\left(\theta - \frac{1}{1 - \sigma} \frac{1 - F(\theta)}{f(\theta)} \right) q_{a}(\theta) - c(q_{a}(\theta)) \right] dF(\theta) + (1 - \sigma) \int_{\widehat{\theta}}^{\overline{\theta}} \left[\left(\theta - \frac{1 - F(\theta)}{f(\theta)} \right) q_{a}(\theta) - c(q_{a}(\theta)) \right] dF(\theta) + (1 - \sigma) \int_{\widehat{\theta}}^{\overline{\theta}} \left[\left(\theta - \frac{1 - F(\theta)}{f(\theta)} \right) q_{a}(\theta) - c(q_{a}(\theta)) \right] dF(\theta) + (1 - \sigma) \int_{\widehat{\theta}}^{\overline{\theta}} \left[\left(\theta - \frac{1 - F(\theta)}{f(\theta)} \right) q_{a}(\theta) + c(q_{a}(\theta)) \right] dF(\theta) + (1 - \sigma) \int_{\widehat{\theta}}^{\overline{\theta}} \left[\left(\theta - \frac{1 - F(\theta)}{f(\theta)} \right) q_{a}(\theta) + c(q_{a}(\theta)) \right] dF(\theta) + (1 - \sigma) \int_{\widehat{\theta}}^{\overline{\theta}} \left[\left(\theta - \frac{1 - F(\theta)}{f(\theta)} \right] dF(\theta) + (1 - \sigma) \int_{\widehat{\theta}}^{\overline{\theta}} \left[\left(\theta - \frac{1 - F(\theta)}{f(\theta)} \right] dF(\theta) + (1 - \sigma) \int_{\widehat{\theta}}^{\overline{\theta}} \left[\left(\theta - \frac{1 - F(\theta)}{f(\theta)} \right) \right] dF(\theta) + (1 - \sigma) \int_{\widehat{\theta}}^{\overline{\theta}} \left[\left(\theta - \frac{1 - F(\theta)}{f(\theta)} \right] dF(\theta) + (1 - \sigma) \int_{\widehat{\theta}}^{\overline{\theta}} \left[\left(\theta - \frac{1 - F(\theta)}{f(\theta)} \right] dF(\theta) + (1 - \sigma) \int_{\widehat{\theta}}^{\overline{\theta}} \left[\left(\theta - \frac{1 - F(\theta)}{f(\theta)} \right] dF(\theta) + (1 - \sigma) \int_{\widehat{\theta}}^{\overline{\theta}} \left[\left(\theta - \frac{1 - F(\theta)}{f(\theta)} \right] dF(\theta) + (1 - \sigma) \int_{\widehat{\theta}}^{\overline{\theta}} \left[\left(\theta - \frac{1 - F(\theta)}{f(\theta)} \right] dF(\theta) + (1 - \sigma) \int_{\widehat{\theta}}^{\overline{$$

This optimization problem can be solved pointwise. The optimal $q_s(\theta)$ solves $\theta = c'(q_s(\theta))$, which means that each sharing consumer's personalized product has the efficient quality level. To solve for the public menu, let $\hat{\theta}$ be the unique solution to

$$\hat{\theta} = \frac{1}{1 - \sigma} \frac{1 - F(\hat{\theta})}{f(\hat{\theta})} .$$
(28)

Then the optimal $q_a(\theta)$ is zero for $\theta < \hat{\theta}$, and otherwise is the unique $q_a(\theta)$ that solves

$$\theta - \frac{1}{1 - \sigma} \frac{1 - F(\theta)}{f(\theta)} = c'(q_a(\theta)) .$$
⁽²⁹⁾

Given the log-concavity of 1 - F, the $q_a(\theta)$ that we have solved for is indeed increasing in θ .³⁵ Hence the solution to the relaxed problem is also the real optimal solution.

Lemma 5. Suppose that an exogenous fraction σ of consumers share their data.

(i) The personalized products designed for sharing consumers are efficient, and are sold at prices $p_s(\theta)$ defined in (26) which increase in σ .

(ii) The products designed for anonymous consumers with $\theta \geq \hat{\theta}$ have qualities $q_a(\theta)$ solving (29) and are sold at prices $p_a(\theta)$ defined in (27). (Anonymous consumers with $\theta < \hat{\theta}$ leave the market without purchasing a product.)

(iii) $q_a(\theta)$ is distorted downward (except at the top) and decreases in σ ; if $c'''(q) \ge 0$, for a given σ , there exists a $\tilde{\theta} \in (\hat{\theta}, \overline{\theta})$ such that $\frac{dp_a(\theta)}{d\sigma}$ is positive for $\theta > \tilde{\theta}$ and negative for $\theta < \tilde{\theta}$.

The firm offers a sharing consumer an efficient personalized product, so as to maximize the surplus generated by her. The firm then prices that product in such a way that the consumer is indifferent between buying it or her favorite product from the public menu.

³⁵Note that the usual regularity condition that the virtual type $\theta - \frac{1-F(\theta)}{f(\theta)}$ is increasing in θ is not sufficient to ensure an increasing $q_a(\theta)$ for any σ .

The design of the public menu (which in equilibrium only caters to anonymous consumers) is more interesting. First, as usual, product quality $q_a(\theta)$ is distorted downwards for all but the highest type $\overline{\theta}$. Second, it is clear from equation (29) that $q_a(\theta)$ decreases in σ , i.e., the distortion is more severe when more consumers share. Third, it is also evident from equation (28) that $\hat{\theta}$ increases in σ , i.e., more anonymous consumers are excluded from the market when there are more sharing consumers. Intuitively, to extract more surplus from sharing consumers, the firm deteriorates the public menu by offering worse products and excluding more consumers. Moreover, recalling the expression for $v_a(\theta)$ in equation (24), the previous two observations imply that anonymous consumers are made worse off as more consumers share their data, i.e., $v_a(\theta)$ decreases in σ for each θ . Since the optimal solution has $v_s(\theta) = v_a(\theta)$, sharing consumers are also made worse off as σ increases. Indeed, in the limit as $\sigma \to 1$, the firm excludes all anonymous consumers from purchasing so that it can fully extract surplus from sharing consumers, in which case every consumer gets a zero surplus. In summary:

Corollary 5. Sharing consumers exert negative externalities: $V'_a(\sigma) < 0$ and $V'_s(\sigma) < 0$.

Continuing with properties of the firm's optimal product design, note that since sharing consumers' fallback options $v_a(\theta)$ decrease in σ , the firm charges more for personalized products when more consumers share their data. The impact of σ on the prices for anonymous consumers is subtler. Intuitively, for high-type consumers, distorting quality design is rather costly, so the distortion is small; in order to deteriorate the offers to them, the firm raises the prices. For low-type consumers (with $\theta \geq \hat{\theta}$), however, the quality distortion is severe, so the firm needs to charge them less to induce them to still purchase.

We illustrate some of these properties of the optimal public menu in Figure 5. Suppose the type θ is uniformly distributed on [0, 1], and that the cost of quality is $c(q) = q^3$. The figure shows that as σ increases, the qualities offered to anonymous consumers fall and more lower types are excluded from the market (left panel), while for those types that are still served, the offered price falls for relatively low types but increases for relatively high types (right panel).

Privacy choice equilibrium. We now solve for equilibrium privacy choices at the first stage of the game. Recall from above that any type obtains the same surplus regardless of whether she shares her data or not (i.e., $v_s(\theta) = v_a(\theta)$). As a result, the ex-ante expected surplus is also the same (i.e., $V_s(\sigma) = V_a(\sigma)$). Therefore a consumer shares her data if and only if $\tau < 0$, so there is a unique equilibrium with $\sigma^* = T(0)$. Notice also that because

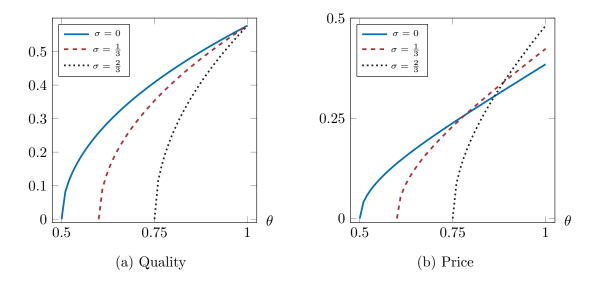


Figure 5: The menu offered to anonymous consumers of type θ , for different values of σ .

 $v_s(\theta) = v_a(\theta)$ for any θ , in this application, whether a consumer makes her privacy choice before or after learning θ does not affect the privacy-choice equilibrium.

Too much data sharing. Given $V'_s(\sigma) < 0$ and $V'_a(\sigma) < 0$, by Proposition 2 there is too much data sharing in equilibrium (if $\underline{\tau} < 0$) relative to the consumer optimum. Unlike the previous two applications, here $\sigma V_s(\sigma) + (1 - \sigma)V_a(\sigma)$ always decreases in σ because $V_s(\sigma) = V_a(\sigma)$ and both decrease in σ . However, this does not necessarily imply that $V(\sigma)$ decreases in σ if $\underline{\tau} < 0$. In that case, when σ is small, sharing consumers all pay a *negative* privacy cost, and so a higher σ can lead to higher consumer surplus.

Perverse effect of improved data security. Since $\sigma^* = T(0)$, a decrease in the distribution of privacy types (weakly) increases σ^* ; given that $v_s(\theta) = v_a(\theta)$ decreases in σ , this leads to a reduction in each individual's consumption surplus. After accounting for the reduction in privacy cost for some consumers who share, it is still possible that overall consumer surplus decreases. To illustrate this in a simple way, suppose that initially $\underline{\tau} > 0$, such that nobody shares their data, in which case total consumer surplus is strictly positive. Suppose that after the improvement in data security $\overline{\tau} < 0$, such that everybody shares now receive no consumption surplus, so if $\mathbb{E}[\tau]$ is sufficiently close to zero, total consumer surplus is lower than before the improvement in data security.

Discussion: competition. Throughout this section we have focused on monopoly. An oligopoly version of the Mussa-Rosen model is known to be complicated to deal with, and in general very limited analytical progress can be made (see, e.g., Rochet and Stole (2002)). One simple case is when all IC constraints become slack due to competition, which happens, for example, in the standard Hotelling model when the market is fully covered (see, e.g., Armstrong and Vickers (2001)). In that case, however, even the public menu would be efficient, and so for our purposes it would not be interesting since varying σ would have no effect on market equilibrium. Without full market coverage, the public menu is usually not efficient but it is complicated to characterize (see, e.g., the duopoly model explored in Yang and Ye (2008)). This is a challenging problem that we hope to revisit in future work.

Other related literature. Our application to personalized product design is most closely related to Bergemann and Bonatti (2023) and Vaidya (2023). The first paper does not study consumer privacy choice, so is different from ours in terms of the research question. In their model some consumers use a platform to find a product, while others look directly in an offline market. For the former consumers, the platform perfectly observes their preferences and always steers them to (and also shares their preference information with) the best-matched firm. These consumers, however, still have the option to buy in the offline market. Due to the informational assumption in their paper, a Diamond (1971) paradox result applies such that no consumers search actively. As a result each firm acts as a monopolist (with an updated consumer type distribution). Since each firm offers a menu of products with different qualities, their model essentially boils down to Mussa and Rosen (1978) where some consumers' preferences are perfectly observable to the firm. Like us, they show that as more consumers use the platform, firms further distort their product design for offline consumers. The second paper studies a regulator's choice of what information consumers can disclose to a monopoly firm. The extension in its Section 7 also uses the Mussa-Rosen framework, but the setting is otherwise quite different from ours: there is no privacy cost, consumers are informed ex ante of their taste for quality, but only some are (exogenously) able to disclose it, and the firm can commit ex ante to a menu of price-quality pairs. The optimal menu induces disclosure by all those consumers who are able to do it, and so interestingly turns out to be the same as in our model (for a fixed σ). Both these papers, therefore, have the same negative externality that we highlight in our paper (although neither of them explores the impact of sharing/disclosure on prices). However, unlike us, they do not endogenize the fraction of sharing consumers through a privacy choice game and so, e.g., do not consider the possible perverse effect of improvements in data security.

Doval and Skreta (2023) also study consumer data and product design but in a very different setting. They consider a two-period model: in the first period, an upstream firm offers a menu of products to screen consumers as in Mussa and Rosen (1978); in the second period, a downstream firm sells a single product, and part of its profit is transferred to the upstream firm (e.g., because it buys data on consumer purchase history from the upstream firm). Importantly, the downstream firm can use first-period purchase information to infer consumers' willingness-to-pay for its product and do price discrimination. Anticipating this, consumers are less willing to buy in the first period when the product line is richer (because buying in the first period reveals more information). As a result, the upstream firm prunes its product line compared to the standard Mussa-Rosen case. Although this product-line distortion arises due to consumer data, the mechanism is very different from ours, and unlike in our paper there is also no personalized product design.

Argenziano and Bonatti (2023) also consider a setting in which consumers trade sequentially with two firms, and differ in how much they value additional units of the two firms' goods. When the second firm has access to data about the consumer's consumption choice at the first firm, it is able to infer the consumer's type and offer her a personalized product. They examine whether the first firm should be allowed to degrade the offer it makes to consumers who forbid it from sharing their data. Like us, they assume that a consumer decides whether or not to share her data before she learns her consumption type. However, unlike us, they assume that consumers are unable to access a pubic offer, and so sharing consumers do not exert any externality on other consumers.

4 Discussions

We now briefly discuss what happens if consumers know their consumption type before deciding whether to share their data, or if some consumers are not fully rational when making their privacy choice.

4.1 Type-dependent privacy choice

So far we have assumed that when consumers make their privacy choice, they do not observe their consumption type. As we argued earlier, in many contexts this is a good approximation. Nevertheless, we now consider the possibility that consumers know their consumption type when choosing whether to share their data. In this case a consumer's privacy choice may signal her consumption type, which can further influence firm behavior. While a fully-fledged analysis can be involved, we now argue that the basic insights from earlier should remain largely unchanged.

Consider first the application to personalized recommendations in a search market. By definition, in that model consumers do not observe their valuations for the products *ex ante*, so it is impossible to have type-dependent privacy choices. Consider a slightly different set-up, however, in which consumers have some information about their match values before making their privacy choice, but still need to search to learn additional information and buy. For example, suppose $v_i = \lambda \tilde{v}_i$ and consumers know *ex ante* their λ (which, e.g., indicates their income level) but not their \tilde{v}_i 's (which can be learned through search after making their privacy choice). In that case, conditional on the privacy cost, consumers with higher λ are "choosier" and so have more incentive to share data and get recommendations; consumers who remain anonymous have smaller λ and so are less willing to search. Intuitively, this is an additional force for firms to raise their price when some additional consumers share their data (which in turn imposes a negative externality on other consumers).³⁶

Consider next the application to personalized pricing. Conditional on the privacy cost, consumers with stronger preferences (i.e., those with a larger gap between their highest and second-highest valuations) have less incentive to share their data. This implies that anonymous consumers are more likely to have strong preferences. Moreover, as more consumers share their data, the remaining anonymous consumers have even stronger preferences, which gives firms more incentive to raise their public list prices. (However the privacy choice game will not unravel, provided some consumers have a sufficiently high privacy cost that they never share irrespective of their consumption type.) This is an additional force for sharing consumers to exert a negative externality on other consumers.³⁷

Finally, as noted earlier, in the application to personalized product design, even if a consumer knew her θ when making her privacy choice, it would not affect her decision of

³⁶The opposite can be true if consumers have heterogeneous search costs and observe them before making their privacy choice. In that case, consumers with higher search costs are more likely to share their data for recommendations, and those who remain anonymous are more likely to have lower search costs. This creates a countervailing positive externality by sharing consumers.

³⁷The case without privacy costs is analyzed in Ali, Lewis, and Vasserman (2023). If consumers have to share the same data with all firms, the equilibrium has full disclosure due to an unraveling argument. However, if consumers can disclose different data to different firms (e.g., reveal their true preferences to one firm but no information to another), there is a partial pooling equilibrium where every consumer is better off compared to the case with no disclosure.

whether or not to share. This is because personalized products are priced in such a way as to fully extract a sharing consumer's additional surplus relative to the public menu.

4.2 Behavioural consumers

So far, consumers decide whether to share their data by comparing the consumption benefit of doing so with their privacy cost. Here we allow for some "behavioral" consumers who under or overestimate their privacy costs so that they always share or hide their data.

Suppose a fraction $m_s \in [0, 1)$ of consumers (greatly) underestimate their privacy cost and so always share, while a fraction $m_a \in [0, 1 - m_s)$ of consumers (greatly) overestimate their privacy cost and so always hide their data. The remaining fraction $1 - m_s - m_a$ of ("rational") consumers use their true privacy cost to decide whether or not to share; as in the main model, they share if and only if $\tau \leq \Delta(\tilde{\sigma})$, where $\tilde{\sigma}$ is the total fraction of consumers in the market who share data. In equilibrium, we then have that

$$\tilde{\sigma}^* = m_s + (1 - m_s - m_a) T(\Delta(\tilde{\sigma}^*)).$$
(30)

Closely following earlier analysis, at least one equilibrium $\tilde{\sigma}^*$ always exists. Analogous to Proposition 1, it is straightforward to provide conditions for existence of a corner equilibrium (i.e., $\tilde{\sigma}^* = m_s$ or $\tilde{\sigma}^* = 1 - m_a$) or an interior equilibrium (i.e., $m_s < \tilde{\sigma}^* < 1 - m_a$). All our other results from earlier then carry over—including how to rank equilibria in case of multiplicity (Corollary 1), the impact of privacy policies like GDPR (Corollary 2), and whether too many or too few consumers share (Proposition 2).

One natural policy intervention in this new context is "education", which helps consumers learn the true consequences of their sharing decisions. For brevity, consider a policy that converts some of the m_s behavioral consumers into rational consumers. Assuming for simplicity that the privacy game has a unique equilibrium, it is straightforward to show that $\tilde{\sigma}^*$ decreases.³⁸ Hence, when sharing externalities are negative (i.e., $V'_s(\sigma) < 0$ and $V'_a(\sigma) < 0$) the policy benefits all consumers, but when the externalities are positive the opposite is true. Both possibilities are illustrated by the following example.

Example: the effect of educative policies. Consider the application to personalized recommendations in Section 3.1. Recall that in this case $\Delta(\tilde{\sigma}) \equiv \Delta > 0$ is constant in $\tilde{\sigma}$. Suppose that the true privacy cost is distributed on $[\underline{\tau}, \overline{\tau}]$, where $\underline{\tau} = \Delta$ (so that no

³⁸Moreover, by rewriting (30) as $(\tilde{\sigma}^* - m_s)/(1 - m_s - m_a) = T(\Delta(\tilde{\sigma}^*))$, and noting that the left-hand side is the fraction of rational consumers that share, it follows that whether such a policy stimulates or reduces sharing by rational consumers depends on the sign of $\Delta'(\sigma)$.

rational consumers will share their data). Suppose $0 < m_s < 1$ behavioral consumers falsely believe that $\tau = 0$, while the remaining $1 - m_s$ rational consumers use the correct privacy cost. Absent any education policy, no rational consumers share data and so $\tilde{\sigma}^* = m_s$; rational consumers get surplus $V_a(m_s)$, while behavioral consumers get surplus $V_s(m_s) - \mathbb{E}[\tau] < V_a(m_s)$ given $\underline{\tau} = \Delta = V_s(m_s) - V_a(m_s)$. Meanwhile, following an education policy that helps behavioral consumers learn their true privacy cost, no consumers share data and so $\tilde{\sigma}^* = 0$; both types of consumer now get surplus $V_a(0)$. When consumers are recommended their best product, $V'_s(\sigma) < 0$ and $V'_a(\sigma) < 0$, so all consumers benefit from the policy. However when recommendations are surplus-based, $V'_s(\sigma) > 0$ and $V'_a(\sigma) > 0$, so for $\overline{\tau}$ sufficiently close to $\underline{\tau}$ all consumers lose out from the policy.

5 Conclusion

This paper offers a simple framework to study the interaction between data-driven personalization and consumers' incentives to share their data. We highlighted a novel externality, whereby sharing by some consumers affects the payoff of others via its impact on firms' behavior. Depending on whether this externality is positive or negative, we showed that consumers may share too much or too little, and privacy policies such as GDPR could benefit or harm consumers. We then applied the framework to understand the role of personalized recommendations, prices, and product design respectively, and argued that often sharing consumers impose a negative externality on others. Moreover, we showed that due to this negative externality, more competition, or improvements in data security, can harm consumers by incentivizing more of them to share their data.

Appendix: Omitted Proofs and Details

Proofs for Section 3.1

Proof of Lemma 3. It is straightforward to check that the left-hand side of (10) is greater than the right-hand side as $p \to c$, and the opposite is true as $p \to r$ under condition (11).

The next step is to show that the right-hand side of (10) divided by $\frac{1-F(p)^n}{n}$ increases in p, which implies the uniqueness of solution. When f is log-concave, so is $1 - F(p)^n$, which implies that $\frac{F(p)^{n-1}f(p)}{1-F(p)^n}$ increases in p. Now consider

$$\frac{f(r)\frac{1-F(r)^n}{1-F(r)} - n\int_p^r F(v)^{n-1}f'(v)dv}{1-F(p)^n}$$

It is increasing in p if and only if

$$[1 - F(p)^{n}]\frac{f'(p)}{f(p)} + f(r)\frac{1 - F(r)^{n}}{1 - F(r)} - n\int_{p}^{r}F(v)^{n-1}f'(v)dv \ge 0.$$
(31)

Notice that when f is log-concave, $\frac{f'}{f}$ is decreasing, and so

$$n\int_{p}^{r} F(v)^{n-1}f'(v)dv = \int_{p}^{r} \frac{f'(v)}{f(v)}dF(v)^{n} \le \frac{f'(p)}{f(p)}[F(r)^{n} - F(p)^{n}] .$$

Therefore, the left-hand side of (31) is greater than

$$[1 - F(r)^n]\frac{f'(p)}{f(p)} + f(r)\frac{1 - F(r)^n}{1 - F(r)} \ge [1 - F(r)^n]\frac{f'(r)}{f(r)} + f(r)\frac{1 - F(r)^n}{1 - F(r)} \ge 0 ,$$

where the first inequality used $\frac{f'(p)}{f(p)} \ge \frac{f'(r)}{f(r)}$, and the second is because the log-concavity of 1 - F implies $[1 - F(r)]f'(r) + f(r)^2 \ge 0$.

To show p increases in σ , it then suffices to show that

$$F(p)^{n-1}f(p) < \frac{f(r)}{n} \frac{1 - F(r)^n}{1 - F(r)} - \int_p^r F(v)^{n-1} f'(v) dv ,$$

so that the right-hand side of (10) decreases in σ . By integration by parts, the above inequality can be written as

$$F(p)^{n-1}f(p) < \frac{f(r)}{n} \frac{1 - F(r)^n}{1 - F(r)} - F(r)^{n-1}f(r) + F(p)^{n-1}f(p) + \int_p^r f(v)dF(v)^{n-1} .$$

This must be true as $\frac{1-F(r)^n}{1-F(r)} > nF(r)^{n-1}$.

We now prove the following claim about condition (11).

Claim 1. Condition (11) holds when r is above a certain threshold.

Proof. Given our assumption that f is log-concave, $1 - F(r)^n$ is also log-concave in r and so the right-hand side of (11) is decreasing in r. Then it suffices to show that (11) holds when r is sufficiently close to \overline{v} . To see this, note that

$$\lim_{r \to \overline{v}} \frac{1 - F(r)^n}{nF(r)^{n-1}f(r)} = \lim_{r \to \overline{v}} \frac{1 - F(r)^n}{1 - F(r)} \frac{1 - F(r)}{nf(r)} = \lim_{r \to \overline{v}} \frac{1 - F(r)}{f(r)}$$

Given $\frac{1-F(r)}{f(r)}$ is decreasing in r, its limit is clearly less than $\lim_{r\to\overline{v}}(r-c)$ if $\overline{v} = \infty$, or if $\overline{v} < \infty$ and $f(\overline{v}) > 0$. If instead $\overline{v} < \infty$ and $f(\overline{v}) = 0$, then f(v) must be strictly decreasing in a neighborhood of \overline{v} , and hence for r close to \overline{v} we have

$$\frac{1-F(r)}{f(r)} = \frac{\int_r^{\overline{v}} f(v)dv}{f(r)} < \frac{f(r)(\overline{v}-r)}{f(r)} = \overline{v} - r < r - c .$$

We now prove the following claim from the discussion on surplus-based recommendations.

Claim 2. The first-order condition (15) has a unique solution p and it decreases in σ .

Proof. As a first step, we prove that the right-hand side of (15) increases in σ . This is true if and only if

$$F(p)^{n-1}f(p) + \int_{p}^{\overline{v}} f(v)dF(v)^{n-1} > \frac{f(r)}{n} \frac{1 - F(r)^{n}}{1 - F(r)} - \int_{p}^{r} F(v)^{n-1}f'(v)dv$$

Integrating the left-hand side by parts, this is equivalent to

$$f(\overline{v}) - \int_{p}^{\overline{v}} F(v)^{n-1} f'(v) dv > \frac{f(r)}{n} \frac{1 - F(r)^{n}}{1 - F(r)} - \int_{p}^{r} F(v)^{n-1} f'(v) dv$$

Note that as $r \to \overline{v}$ the right-hand side equals the left-hand side. It is therefore sufficient to prove that the right-hand side is strictly increasing in r, or equivalently that

$$\left[f'(r) + \frac{f(r)^2}{1 - F(r)}\right] \left[\frac{1}{n} \frac{1 - F(r)^n}{1 - F(r)} - F(r)^{n-1}\right] \ge 0.$$

It is easy to see that this inequality holds. The first square-bracketed term is positive because f being log-concave implies that f/[1-F] is increasing, while the second squarebracketed term is strictly positive given $\frac{1-F(r)^n}{1-F(r)} > nF(r)^{n-1}$.

Next, it is clear that as $p \to c$ the left-hand side of (15) exceeds the right-hand side. In addition, given that a lower bound on the right-hand side of (15) is obtained by setting $\sigma = 0$, the condition in footnote 23 ensures that as $p \to r$ the right-hand side of (15) exceeds the left-hand side.

The next step is to show that the right-hand side divided by $1 - F(p)^n$ increases in p and so the solution is unique. We showed that the second term is increasing in the proof of Lemma 3. Consider the first term, and rewrite it (ignoring the σ part) using integration by parts as

$$\frac{f(\overline{v}) - \int_p^{\overline{v}} F(v)^{n-1} f'(v) dv}{1 - F(p)^n}$$

Its derivative with respect to p is

$$\frac{F(p)^{n-1}f'(p)}{1-F(p)^n} + \frac{f(\overline{v}) - \int_p^{\overline{v}} F(v)^{n-1}f'(v)dv}{[1-F(p)^n]^2} nF(p)^{n-1}f(p) \ge 0$$

where the inequality uses $f(\overline{v}) \ge 0$ and $f'(v)f(p) \le f'(p)f(v)$ for v > p (since f(v) is log-concave).

Finally, we have already shown that the right-hand side of (15) increases in σ . It is then immediate that the equilibrium price decreases in σ .

Proof for Section 3.2

We begin by stating and proving Claims 3 and 4, which are required to prove Lemma 4.

Claim 3. The profit function (18) is quasi-concave in p_i for any $p \ge c$.

Proof. When $\sigma = 1$, profit equals $\pi_s(p_i)$ which is concave and hence also quasi-concave. When $\sigma = 0$, we have the uniform pricing regime studied in Rhodes and Zhou (2024); the results there imply that profit here is quasi-concave.

The remainder of the proof deals with the case $\sigma \in (0, 1)$ and $n \geq 2$ (the monopoly case is straightforward and so is omitted). To prove the result, we can focus on $p_i \geq c$ for which $1 - H_p(p_i - p) > 0$. Notice that the derivative of (18) with respect to p_i is proportional to (i.e., has the same sign as)

$$1 - (p_i - c)\frac{h_p(p_i - p)}{1 - H_p(p_i - p)} + \frac{\sigma}{1 - \sigma}\frac{1 - H_c(p_i - c)}{1 - H_p(p_i - p)}.$$
(32)

Therefore, if (32) is decreasing in p_i , (18) must be quasi-concave in p_i . From Rhodes and Zhou (2024), we already know that $1 - H_p(p_i - p)$ is log-concave in p_i given that f is log-concave, and so the first two terms in (32) are decreasing in p_i . Therefore, it suffices to show that the final term is decreasing in p_i . A sufficient condition for this is that $1 - H_y(x - y)$ be totally positive of order 2 (TP₂) in (x, y). TP₂ implies that for x' and x'' < x' and also y' and y'' < y', we have

$$[1 - H_{y'}(x' - y')][1 - H_{y''}(x'' - y'')] \ge [1 - H_{y'}(x'' - y')][1 - H_{y''}(x' - y'')],$$

and so provided that $1 - H_{y'}(x' - y') > 0$,

$$\frac{1 - H_{y''}(x'' - y'')}{1 - H_{y'}(x'' - y')} \ge \frac{1 - H_{y''}(x' - y'')}{1 - H_{y'}(x' - y')}$$

Then the desired result follows by setting y'' = c and y' = p.

To prove the TP_2 property, we invoke the following theorem from Karlin (1968):

Theorem 1 (Theorem 5.2 on p. 124 of Karlin (1968)). Let $f(\lambda, x)$ and $g(\lambda, x)$ be defined for $\Lambda \times X$, where Λ is linearly ordered and X is $(-\infty, \infty)$ (or the set of all integers). Suppose f and g are TP_2 in the variables $\lambda \in \Lambda$ and $x \in X$, and are PF_2 with respect to the x variable; i.e., $f(\lambda, x - \zeta)$ is TP_2 ($-\infty < x, \zeta < \infty$) for fixed λ . Assume that

$$h(\lambda, x) = \int_{-\infty}^{\infty} f(\lambda, x - \zeta) g(\lambda, \zeta) d\zeta \qquad -\infty < x < \infty; \lambda \in \Lambda$$

is well defined. Then h is TP_2 in the variables λ and x.

Notice that under our IID assumption,

$$1 - H_y(x - y) = \int_x^\infty G(v - x + y) dF(v) = \int_{-\infty}^\infty G(y - (x - v)) \mathbf{1}_{x - v < 0} f(v) dv , \quad (33)$$

where $G(v) = F(v)^{n-1}$ is the CDF of $\max_{j \neq i} v_j$. First, f(v) is trivially TP_2 in (y, v), and is PF_2 in v given that f is log-concave. Second, we prove that $G(y - (x - v))\mathbf{1}_{x-v<0}$ is TP_2 in (y, x) for fixed v, and also TP_2 in (x, v) for fixed y. Since F(v) is log-concave, G(v) is log-concave and so PF_2 in v. Using the fact that if k(x) is PF_2 then k(x - y) is TP_2 in (x, y), it follows that G(y - (x - v)) is TP_2 in (y, x) and also in (x, v). Indicator functions are TP_2 . Products of TP_2 functions are also TP_2 . Hence the result follows. \Box

Claim 4. Both
$$\frac{1-H_p(0)}{h_p(0)}$$
 and $\frac{1-H_c(p-c)}{h_p(0)}$ are non-increasing in p.

Proof. The first result is shown in Rhodes and Zhou (2024). We now prove the second. Notice that

$$\frac{1 - H_c(p - c)}{h_p(0)} = \frac{\int_p^v G(v - p + c) dF(v)}{G(p)f(p) + \int_p^{\overline{v}} g(v) dF(v)} , \qquad (34)$$

where $G(v) = F(v)^{n-1}$ and $g(v) = (n-1)F(v)^{n-2}f(v)$. One can show that (34) is decreasing in p if and only if

$$\begin{split} [G(p)f(p) + \int_p^{\overline{v}} g(v)dF(v)][G(c)f(p) + \int_p^{\overline{v}} g(v-p+c)dF(v)] \\ &+ G(p)f'(p)\int_p^{\overline{v}} G(v-p+c)dF(v) \geq 0 \ . \end{split}$$

It is immediate that this condition holds if $p \leq \underline{v}$. In the remainder of the proof suppose $p > \underline{v}$, in which case dividing through by G(p)f(p) yields

$$\begin{split} \frac{G(p)f(p) + \int_{p}^{\overline{v}} g(v)dF(v)}{G(p)f(p)} [G(c)f(p) + \int_{p}^{\overline{v}} g(v-p+c)dF(v)] \\ &+ \frac{f'(p)}{f(p)} \int_{p}^{\overline{v}} G(v-p+c)dF(v) \geq 0 \ . \end{split}$$

When f is log-concave, f'/f is decreasing. Hence a sufficient condition for the above inequality to hold is

$$\frac{G(p)f(p) + \int_{p}^{\overline{v}} g(v)dF(v)}{G(p)f(p)} [G(c)f(p) + \int_{p}^{\overline{v}} g(v-p+c)dF(v)] + \int_{p}^{\overline{v}} G(v-p+c)f'(v)dv \ge 0 .$$

Applying integration by parts to the last term, and noticing that the first fraction term is greater than 1, it is straightforward to show that this inequality is satisfied. \Box

Proof of Lemma 4. This follows immediately from Claims 3 and 4, because the right-hand side of equation (19) is increasing in σ .

Proofs for Section 3.3

Proof of Lemma 5. All the results are straightforward to see except for the impact of σ on $p_a(\theta)$. From (24) and (27) and using the fact $q_a(\hat{\theta}) = 0$, one can show that

$$\frac{dp_a(\theta)}{d\sigma} = \theta \frac{dq_a(\theta)}{d\sigma} - \int_{\hat{\theta}}^{\theta} \frac{dq_a(t)}{d\sigma} dt , \qquad (35)$$

where, using equation (29), we have

$$\frac{dq_a(\theta)}{d\sigma} = -\frac{1}{(1-\sigma)^2} \frac{1-F(\theta)}{f(\theta)} \frac{1}{c''(q_a(\theta))}.$$
(36)

At $\theta = \hat{\theta}$, (35) must be negative; on the other hand, $q_a(\overline{\theta})$ is efficient and so independent of σ , and therefore at $\theta = \overline{\theta}$ (35) must be positive. One can further show that

$$\frac{1}{\theta}\frac{dp_a'(\theta)}{d\sigma} = \frac{dq_a'(\theta)}{d\sigma} \propto -\left(\frac{1-F(\theta)}{f(\theta)}\right)'\frac{1}{c''(q_a(\theta))} + \frac{1-F(\theta)}{f(\theta)}\frac{c'''(q_a(\theta))q_a'(\theta)}{c''(q_a(\theta))^2} .$$
 (37)

Given the log-concavity of 1 - F and convexity of c(q), this must be positive if $c'''(q) \ge 0$. In that case, we have the stated cutoff result regarding how σ affects prices offered to anonymous consumers.

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