

# Insights from an experiment crowdsourcing data from thousands of US Amazon users: The importance of transparency, money, and data use

ANONYMOUS FOR REVIEW

Data generated by users on digital platforms are a crucial resource for advocates and researchers interested in uncovering digital inequities, auditing algorithms, and understanding human behavior. Yet data access is often restricted. How can researchers both effectively and ethically collect user data? This paper shares an innovative approach to crowdsourcing user data to collect otherwise inaccessible Amazon purchase histories, spanning 5 years, from more than 5,000 U.S. users. We developed a data collection tool that prioritizes participant consent and includes an experimental study design. The design allows us to study multiple important aspects of privacy perception and user data sharing behavior, including how socio-demographics, monetary incentives and transparency can impact share rates. Experiment results (N=6,325) reveal both monetary incentives and transparency can significantly increase data sharing. Age, race, education, and gender also played a role, where female and less-educated participants were more likely to share. Our study design enables a unique empirical evaluation of the “privacy paradox”, where users claim to value their privacy more than they do in practice. We set up both real and hypothetical data sharing scenarios and find measurable similarities and differences in share rates across these contexts. For example, increasing monetary incentives had a 6 times higher impact on share rates in real scenarios. In addition, we study participants’ opinions on how data should be used by various third parties, again finding that gender, age, education, and race have a significant impact. Notably, the majority of participants disapproved of government agencies using purchase data yet the majority approved of use by researchers. Overall, our findings highlight the critical role that transparency, incentive design, and user demographics play in ethical data collection practices, and provide guidance for future researchers seeking to crowdsource user generated data.

CCS Concepts: • **Human-centered computing** → *Empirical studies in collaborative and social computing*; • **Security and privacy** → *Economics of security and privacy*; *Social aspects of security and privacy*.

Additional Key Words and Phrases: empirical study, experiment design, crowdsourcing, privacy-paradox, data economy

## ACM Reference Format:

Anonymous for Review. 2024. Insights from an experiment crowdsourcing data from thousands of US Amazon users: The importance of transparency, money, and data use. In . ACM, New York, NY, USA, 47 pages. <https://doi.org/XXXXXXX.XXXXXXX>

## 1 INTRODUCTION

The data that users generate on digital platforms is a critical resource for users interested in understanding their own data, researchers who audit algorithms or study human behavior, and advocates interested in holding digital platforms to account. Recent important audits of gig economy pay algorithms [14], online recommendation algorithms [36], and the online advertising ecosystem [10] have all relied on detailed user-generated data on user behavior.

---

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from [permissions@acm.org](mailto:permissions@acm.org).

CSCW '24, San José, Costa Rica,

© 2024 Association for Computing Machinery.

ACM ISBN 978-x-xxxx-xxxx-x/YY/MM...\$15.00

<https://doi.org/XXXXXXX.XXXXXXX>

However, those interested in similar work that ‘studies up’ [9] to examine how platforms impact users and society at large face major data access challenges. Companies such as Twitter charge increasingly large fees for API use, limiting researcher access [23]. Other platforms that provide access often place such strict limits on data use that they resemble a form of academic gatekeeping, allowing certain researchers and projects through while blocking others [29].

In light of these access issues, crowdsourced data collection has emerged as a strategy that enables independent access to user data. Crowdsourcing data, where users are compensated for or volunteer their data to a project, lies in stark contrast to using APIs developed by companies or datasets already available for purchase or research in several ways. Crowdsourcing user data has the potential to engage participants in a more informed consent process, opens the possibility for more participatory research designs, and can help provide users themselves with access to their data.

However, crowdsourcing has its own significant challenges. First, it depends on users willingly sharing their data. This makes studying how, and why, users might share their data with a project an important consideration. For example, those seeking a representative sample of users might risk over- or under-representing certain groups by offering cash incentives for data sharing. Designers of crowdsourcing efforts also lack guidance on what methods are most effective for recruitment and maximizing data sharing while maintaining ethical standards. Furthermore, there is no standard of conduct or set of guidelines for the collection, use, and governance of data that people contribute to research projects outside of IRB guidelines.

What incentives, designs, and framings impact users’ likelihood of sharing personal data already collected by platforms? While recent studies highlight the importance of motivating users to donate personal data for research, and begin to study what factors impact their likelihood to do so, these studies have been limited to hypothetical thought experiments, where users are asked about hypothetical sharing scenarios [35, 41]. In contrast, this work studies these questions by putting users in real sharing scenarios.

Additionally, many studies ignore an important ethical consideration about user data: how, and by whom, users would like their data to be used. Contextual understandings of privacy support [32] the idea that to ethically use data shared by users, how users would (and would not) like their data to be used must first be understood. Current data sharing norms within human behavioral research often ignore this question and treat the ethical uses of data as a question to be answered by investigators, not study subjects, especially with respect to data stripped of personally identifiable information. What limits would users place on the use of the data they generate and share if they had a choice?

In this paper, we shed light on these questions by presenting findings from an innovative approach to crowdsourcing a dataset of purchase histories from over 6,000 crowd workers who shop on Amazon. We first share our tool design and experimental approach as a design template for future researchers interested in crowdsourcing user data. Our design focuses on participant consent and features an opt-in approach to data sharing, where, after accessing their purchase history data, participants actively choose or decline to share the data.

Using the opt-in design, we test how different conditions and monetary incentives impact the likelihood that participants choose to share their data. We manipulate two main variables. First, data transparency—whether users are shown their data when prompted to share. Second, we offer different monetary incentives ranging from \$0.05 to \$0.50 in exchange for users’ data. This allows us to test the impact of cash incentives on data sharing rates. We also test how participants’ hypothetical behavior compares to those in a real-world data exchange. In each study arm, some participants choose to share, and some decline. We place participants who decline to share their data in a “hypothetical” scenario, and ask them if they would hypothetically share their data if, in

the future, they were offered an increasing menu of cash incentives. This hypothetical setup allows us to test the prevalence and magnitude of the privacy paradox: the observation that people appear to value their privacy more than their behavior suggests [33].

Additionally, we collect socio-demographic data from participants and survey their opinions on how they believe their purchase data should be used, and by what parties. This allows us to test for significant differences in sharing by demographic groups, and to report on how potential crowdsourcing participants want their data to be used by third parties.

Our results suggest that data transparency—showing participants their data before asking them to share—can significantly increase the rate at which participants choose to share their data. This can have a comparable effect to a monetary bonus, potentially offering a less expensive and arguably more ethical approach to crowdsourcing data. We also add a nuanced perspective to the ongoing privacy literature by measuring similarities and differences in the hypothetical and real sharing scenarios. In both contexts, we find that higher monetary incentives predictably increase share rates, but where the impact of increased incentives is lower in the hypothetical scenarios. More broadly, this work represents one of the first major empirical studies of data sharing behavior and the privacy paradox.

The remainder of the paper is organized as follows. First, we discuss in more detail some of the main challenges inherent in independent, crowdsourced data collection, and review work related to data privacy, user behavior in data sharing, and citizen science, a closely related literature. Then, we present our survey method and the experimental design we used to measure the effectiveness of different incentive schemes and framings. In the next section, we describe our data collection process, including preprocessing steps and statistics about our participants. The next three sections discuss our main findings on demographics and data sharing behavior, the impact of monetary incentives on share rates, and finally, survey results illustrating our participants' normative views on data use. The discussion section assimilates our findings and shares implications for future researchers interested in crowdsourcing their own datasets.

## 2 BACKGROUND & RELATED WORK

### 2.1 Privacy perception and data valuation

As new ways to generate, collect, and share data have multiplied, a diverse literature has developed that attempts to define privacy and characterize how individuals perceive and value it. More broadly, scholars have characterized privacy as the right to be left alone, the right to control personal information, and as an abstract social good, among other definitions [32, 42]. However, a general consensus has emerged in both legal and privacy studies communities that privacy is fundamentally defined by the social context in which one's information is being used, a theory coined as contextual integrity by Helen Nissenbaum [16, 32].

Individual expectations and contextual norms about information flows then define what data should be private; privacy is violated when an actor or service knows more about an individual than that individual expects [17]. This means that, for example, users might expect a weather application to use their location data, but not expect a banking application or music streaming service to collect their location [45]. A 2016 study that surveyed over 1,900 people found that while mobile app companies often did not meet user expectations, context—an app's main purpose—significantly mediated what data respondents deemed acceptable to collect [13]. Effects such as these are consistent and large, and provide convincing evidence for contextual definitions of privacy.

Many studies use survey-based methodologies to measure people's expectations about privacy [19, 31]. However, these methods face serious limitations. Using surveys alone to measure privacy expectations risks the privacy paradox: people consistently disclose more personal information

than they claim to be comfortable with [22, 33, 44]. Although the direction and magnitude of the privacy paradox have seen debate in recent years, it is generally accepted that there is a disconnect between user behavior and stated values when it comes to data privacy [18, 43]. Work consistent with the contextual integrity theory of privacy has demonstrated that individuals largely lack economic rationality with regard to privacy decisions [6], and that the concerns people express about privacy do not correlate with the amount of information people share publicly online [5].

Previous work attempts to measure the monetary value that individuals place on privacy or their data using both field experiments and survey-based research. One interesting finding is that people suffer from an endowment bias when considering the value of their privacy: people value privacy more when they have it than when they do not [7, 46]. This has been studied in the behavioral economics literature by comparing users' willingness to pay (WTP) for privacy (to not have their data shared) and the value they are willing to accept (WTA) for disclosing personal information [8, 54]. Our experimental design focuses on WTA, the amount of money users will accept in exchange for sharing data that has already been collected from them by another party (Amazon).

While much of the previous work measuring data valuation uses hypothetical survey-based methods, this paper extends recent work that attempts to measure the real-world value that participants are willing to accept in exchange for their data [28] by actually transacting with study participants. In contrast to the existing literature, our experimental design allows us to quantify the difference between the amount participants in a hypothetical scenario say they are willing to accept for their data versus the actual amount that participants accept in a real transaction.

One major difference between our study and past literature is that we explicitly examine the impact of data transparency on how much participants value their data and opt to share it. While a recent study examining participants' WTP and WTA values for location data tracked through a custom app showed participants the data in question, it did not measure the impact of data transparency on user behaviors [39]. Another study found that disclosing how a users' data will be processed, another form of transparency, increased users' WTA by at least 35% [34]. However, their methodology makes it difficult to know if this effect is from this transparency, or simply priming participants to consider privacy—other studies have found that priming users to think about privacy reduces their chance of sharing data [24, 47].

## 2.2 Privacy in crowdsourced data collection and citizen science

The complex map of user privacy behaviors and expressed preferences demonstrates that all aspects of data collection work together to create a specific privacy context. This includes the information shared with participants about a study's purpose and data use, and the design of the data collection tool. The context of crowdsourced data collection that we examine in this paper closely mirrors the dynamics of citizen science, where lay-people gather, disclose, or even analyze data as part of organized research projects [26, 40]. We note that many citizen scientists are unpaid volunteers interested in supporting a research project. While we pay participants to participate in our study, we make clear that sharing their data with us is not a requirement. Ultimately, it is up to each participant to choose whether or not they share their data. This choice can be seen as similar to a decision to participate in a research study. While citizen science is an established research paradigm within the biological and health sciences [12], its use in HCI and social science contexts has also been growing in recent years [21, 25].

Like users asked to share their personal data for research, citizen scientists are often asked to contribute information they gather through mobile devices and other technologies, which can also carry significant privacy risks. Data on geo-tagged noise levels, for example, can carry location metadata about a citizen scientist that risks exposing their daily routines [27]. Seemingly innocuous

contributions like bird sightings through an app like eBird can carry sensitive metadata such as geolocation, whether one is stationary or traveling, and the contributor's name [13]. Other studies collect sensitive data such as health or psychological information from participants that, if disclosed publicly, would carry obvious privacy risks [15, 20].

Although scholars have identified significant privacy concerns for citizen science participants, studies attempting to measure perceptions of privacy in this context are rare [37]. One survey of over 180 citizen science projects found that only 8% of studies used an informed consent form [15, 38], normally a standard requirement for human behavioral research that collects identifiable data on participants. While one of the few studies that explicitly examined user perceptions of privacy found differences in privacy perceptions between novice and veteran citizen scientists, it involved a very small number of volunteers and was mostly qualitative in nature [37]. We address this gap in the literature by sharing the design of a crowdsourced data collection tool that is privacy conscious and predicated on individual consent. Our additional contribution to this literature is that we share results from a large experiment that provides insights on how future data crowdsourcing efforts can be designed to improve participation.

### 3 SURVEY AND EXPERIMENT DESIGN

This section describes the experimental study design and survey tool. The survey is represented at a high level in Figure 1. The full survey tool, including all text, questions, and answer options shown to participants, is provided in the Appendix (A).

The survey was designed to prioritize participant consent by allowing participants to opt in to sharing their data. Care was taken to design a survey tool such that no user data left a participant's machine without their active consent. Participants were paid whether or not they chose to share their data. This information was made clear to participants, asking for their informed consent before starting the study ("Informed consent" in Figure 1).

The survey tool also embedded an experiment designed to both test the impact of varying incentives and transparency levels on share rates, as well as to measure the "privacy paradox". In addition, the survey collected information on participants' socio-demographics, lifestyle and platform use, as well as participants' opinions on how purchases data, like that collected by our tool, should be used.

The following subsections first describe the experimental design, and then further describe the survey tool and questions.

This experiment was approved by the [IRB INFORMATION REDACTED FOR ANONYMITY].

#### 3.1 Experiment design

Our experiment design allows us to measure three main constructs: (1) the effect of framing and monetary incentives on the likelihood that a participant chooses to share their data, (2) the effect of data transparency on share likelihood, and (3) the difference between real-world share rates and hypothetical share rates.

The experiment had a  $2 \times 5$  factorial design, resulting in ten separate experimental treatment arms. There were 5 different "incentive" treatments, and 2 different "transparency" conditions. Participants were randomly assigned to an experimental arm with equal probability upon entering the survey. The survey was identical for all participants except on one page of the survey where they made a choice whether or not to share their data ("Real share request" in Figure 1). Upon reaching this page, participants had already downloaded (but not shared) their Amazon purchase histories data. When prompted to share or decline to share their data, participants were presented with slightly different interfaces based on their experiment arm.

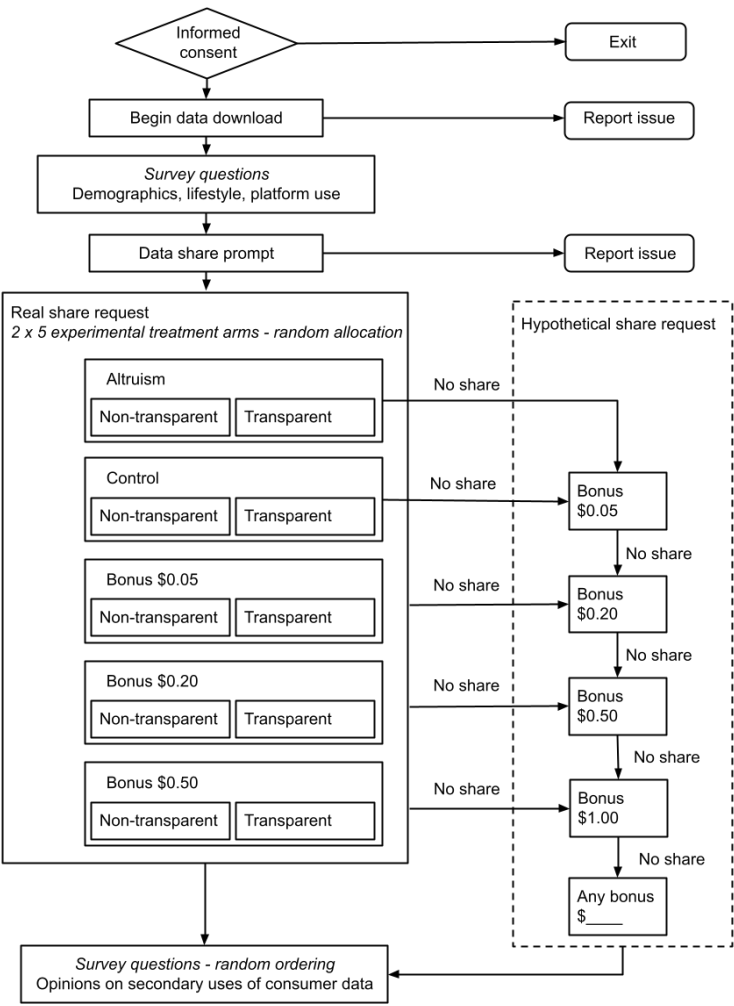


Fig. 1. Flowchart representing the survey. Each box represents a discrete section of the survey. Arrows represent movement from one section to another. “No share” indicates the flow if a participant declined to share within any treatment arm. Boxes within “Real share request” such as “Control” or “Bonus \$0.05” correspond to experimental treatment arms that participants were randomly assigned to. “Transparent” and “Non-transparent” boxes represent random assignment into either the transparent condition, where participants were shown their data before choosing to share, or non-transparent, where participants were shown only column names.

The 5 different “incentive” treatments included a control and three different bonus amounts of \$0.05, \$0.20, \$0.50. Participants in the bonus incentive arms were offered these bonuses in addition to the base pay for the survey, if they chose to share their data. Bonuses were limited to \$0.50, after consultation with our IRB, to reduce the risk of bonuses having an adverse impact on more vulnerable participant populations. The fifth incentive treatment, referred to as the “altruism” incentive for brevity, added additional text that framed data sharing as an altruistic act: “...We are crowdsourcing data to democratize access to it as a public good and we are asking for your help...”

Insights from a data crowdsourcing experiment

Below is the data we would like to collect and save. No other information from your Amazon account will be collected. Any saved data may be publicly shared. A random survey responseID would be connected to your data. It is not connected to your Amazon account.

- Survey ResponseID
- Order Date
- Purchase Price Per Unit
- Quantity
- Shipping Address State
- Title
- ASIN/ISBN (Product Code)
- Category

☐ Consent to share (receive \$0.20 bonus)

☐ Decline

Below is the data we would like to collect and save. No other information from your Amazon account will be collected. Any saved data may be publicly shared. A random survey responseID would be connected to your data. It is not connected to your Amazon account.

227 rows (cont'd)

Survey ResponseID	Order Date	Purchase Price Per Unit	Quantity	Shipping Address State	Title	ASIN/ISBN (Product Code)	Category
R_VvmdswYHbvmP6gY	01/21/18	\$17.52	1	NY	Scott 1000 Sheets Per Roll Toilet Paper, 27 Rolls, Bath Tissue	B01N8YY2BW	TOILET_PAPER
R_VvmdswYHbvmP6gY	01/21/18	\$28.99	1	NY	VIVA Choose-A-Sheet® Paper Towels, White, Big Plus Roll, 24 Count	B01LFFQWSK	PAPER_TOWEL
R_VvmdswYHbvmP6gY	01/28/18	\$25.38	1	NY	Godel, Escher, Bach: An Eternal Golden Braid	485028850	ABIS_BOOK
R_VvmdswYHbvmP6gY	03/04/18	\$11.99	1	NY	Utopia Towels Soft Cotton Machine Washable, Extra Large Bath Towel, 120 x 56 inches J, Luxury fancy neww 810c towel	B01DL4FY0	TOWEL

☐ Consent to share (receive \$0.20 bonus)

☐ Decline

Fig. 2. Screenshots from the survey’s share request section. The experiment had a 2x5 factorial design, with 2 "transparency" treatments and 5 "incentives", with 10 total experiment arms. Shown is the experiment arm with the "transparent" and "\$0.20 bonus" treatments. Left: Interface before inserting Amazon data file. Right: Interface after inserting Amazon data file. Software within the browser stripped the data file to only include the data columns the survey text described to participants. No data left participant machines unless they clicked "Consent to share". The interface for the "transparent" treatment presented participants with all rows and columns of data that would be collected, within a scrollable interface, before they chose to consent or decline to share. The "non-transparent" treatment only showed the data columns.

See the Appendix (A.2) for the full text for each treatment. All experiment arms contained the text present in the control condition, which explained exactly what data would be collected if they chose to share and that no other information from their Amazon account would be collected. Additional text was added for the bonus and altruism treatments.

The two different transparency treatments included a "non-transparent" and "transparent" condition. In both treatments, participants were shown the names of the data fields that would be collected if they chose to share. Participants in the "transparent" condition were also presented with all rows and columns of data that would be collected, within a scrollable interface, before they chose to consent or decline to share.

Figure 2 shows an example of the interface participants saw. It shows screenshots from the survey’s share request section for the experiment arm with the "transparent" and "\$0.20 bonus" treatments, excluding the incentive specific text. (See Figure 6 in the Appendix for an expanded view.) Shown left is the interface before the participant inserted their Amazon data, while the right side shows after, where the data are presented for the participant to examine before choosing whether to share. Software within the browser stripped the data file to only include the data columns the survey text described to participants and no data left participants’ machines unless they clicked "Consent to share".

Participants who declined to share were directed to a series of questions designed to measure the hypothetical amount they would have shared their data for, if any. These questions asked "Would you hypothetically consent to share your data for a bonus payment of \$X? (Since you already declined to share your data, your Amazon data will not be collected if you say yes)". The hypothetical bonus amounts (\$X) included the real bonus amounts (\$0.05, \$0.20, \$0.50) as well as \$1.00.

The amount that participants were first offered in this hypothetical scenario was determined by their original incentive treatment. For example, participants in the \$0.20 bonus condition who

declined were asked if they would instead hypothetically share for a \$0.50 bonus. If a participant answered “Yes” they exited the hypothetical share request section of the survey. If they answered “No” they were offered the next highest hypothetical bonus amount. If a participant declined the hypothetical after being offered \$1.00, they were then asked “How much would you share your data for?” where they could write in a value or indicate “I would not consent to share my data for any amount.” The arrows in Figure 1 labeled “No share” indicate this user flow.

### 3.2 Participant eligibility and prescreen

Participants were eligible for the study if they met the following requirements: were U.S. residents, 18 years or older, had an active Amazon account they had used to make purchases since at least 2018, and could sign into this Amazon account during the survey. These requirements were made clearly visible to prospective participants. We also used a prescreen survey to ensure eligibility and interest, where prescreen participants were informed of details of the main survey they might then participate in. The brief prescreen asked questions pertaining to each requirement and also included an attention check. It also tested if participants could access an “order history reports” page that would allow them to export a dataset of their Amazon order history, which would be used in the main study. Participants could also indicate they were not interested in accessing the page or participating in the main study. Participants who passed the prescreen were then invited to participate in the main survey.

### 3.3 Survey

The survey involved participants using their Amazon accounts to download their purchase histories. This was done via an “order history reports” page provided by Amazon, which has since been taken offline<sup>1</sup>. Later in the survey (“Real share request” in Figure 1) participants were given the opportunity to share or decline to share a scrubbed version of this data.

Upon entering the survey, participants saw an informed consent page and were asked to affirmatively consent to participation given the information about the survey. In addition to the general information about the study required by our institution’s IRB, our consent flow outlined the survey, explaining the download process and clarifying that participants would have the option to share their data and would be compensated regardless of their choice. This section explained that all data are scrubbed of all PII including names, addresses, and payment information before leaving the participants’ device. It also alerted participants that if they chose to share, their scrubbed data may be made public. At this point participants had the option to exit without payment.

Participants were then directed through the data download process. We asked participants to generate an export of their purchase history data starting from January 1st, 2018 to the current date they were completing the study (data were collected over the period of November 2022 to March 2023). Amazon’s tool took a variable amount of time to process an order history download request. This unpredictable delay motivated us to design the survey in a way that enabled participants to answer other questions while waiting for their download to process.

After beginning the download process, the survey asked participants questions about demographics, lifestyle, and platform use. The demographic questions collected information about participants’ age, their self-identified race and ethnicity, their educational background, household income, gender identity, sexual orientation, and state of residence. We also asked participants for details about their Amazon usage, including how many others they shared their account with, how many people they considered to be in their “household”, and how often they typically ordered deliveries from

<sup>1</sup>The page was accessible at <https://www.amazon.com/gp/b2b/reports>.



Amazon. Other questions not examined in this paper included questions on behavioral health, such as alcohol and cigarette use and major life changes.

Participants then entered the "data share prompt" section of the survey (see Figure 1) and were asked to finish downloading their report (which should then have finished processing). They were told they would next be asked to share their data and were reminded they would be paid whether they consented or declined to share. At both the initial data download and data prompt stage, participants had the opportunity to report an issue, which led to a separate survey flow where they described their issue with a screenshot.

Order history reports from the Amazon export are saved as CSV files, with a row for each item purchased. Our survey tool collected a specific subset of the CSV data columns, which contained no PII. These were: Order Date, Purchase Price Per Unit, Quantity, Shipping Address State, Title, ASIN/ISBN (Product Code), Category. The CSV data contained other information that our tool did not collect, which included PII such as payment information and granular delivery address.

The page that prompted participants to share their data explicitly listed the data columns that our survey tool was requesting to collect, and stated that no other information would be collected (Figure 2). This page prompted participants to insert the CSV file exported from Amazon into the browser web page. Software within the browser parsed the file, stripped out all data fields except the columns participants were told may be collected, and verified the file was valid. At this point no data from the order history report left the participant's machine. The reason the survey had all participants go through the data download and share prompt steps, whether or not they would share, was to make sure that participants declining to share represented a true choice not to share versus that they had not accessed their data.

Participants then saw language and an interface specific to the experiment arm they were assigned to, as described in Section 3.1. They then continued by clicking to either consent or decline to share. If they consented to share, the stripped data file was uploaded. If they declined to share, no data from the Amazon file was shared and participants continued to the hypothetical share request flow described in Section 3.1.

All participants were then asked to answer a series of questions about their opinions on how purchase history data, like the data they just downloaded, should be used by different parties. Participants were first shown a table displaying the same fields as in the data share request. Questions asked participants for a "Yes"/"No"/"I don't" know response to a variety of questions such as "Big companies currently collect and sell consumer purchase data. Do you think that small businesses should be able to access this data for free in order to help them compete with big companies?". The list of questions from this section are shown in Figure 5. This section also contained an attention check, randomly placed among these questions. Finally, participants were provided a space to optionally insert free-text comments and were thanked for their time.

### 3.4 Software

The prescreen and main study surveys used Qualtrics survey software. Without customization, Qualtrics software did not support our experimental design and privacy goals. We developed custom software to integrate with the main study's Qualtrics survey. Our software integrations enabled showing the different interfaces in the share prompt, as determined by the experimental arms. The software was also developed to parse and handle the Amazon data file within the participants' machines and to ensure that no data were collected beyond the data columns shown to participants, and that the data did not leave participants' machines without their explicit consent. The client-side software also validated the file provided by participants included the specified columns and contained rows of data representing at least two years. All of the custom software is provided in an open source repository (see Data and Code Availability).

## 4 DATA AND PREPROCESSING

We consider the data collected by the survey described above as two distinct datasets: (1) survey data and (2) Amazon purchase histories data. The two datasets are connected by a Response ID randomly assigned to participants upon entering the survey.

We use "survey data" to mean the responses participants provided to survey questions, as well as the information from the experimental design, including whether or not they chose to share their data. The Amazon purchase histories data, which a portion of the participants chose to share, is maintained as a separate dataset. This paper analyzes the survey data and the following sections about preprocessing and the sample are about the survey data. Readers can refer to the Appendix (D) to learn more about the Amazon data collected.

All preprocessing and data analysis code are available via an open source repository (see Data and Code Availability below). The repository also makes available the survey data analyzed in this paper, where raw data have been stripped of personally identifiable information (PII) and free text comments, corresponding to IRB guidelines.

### 4.1 Data collection

We collected data in a series of batches between November 2022 and March 2023. We stopped collecting data on March 20, 2023 when Amazon took the Order History Reports page offline, which the survey tool depended on.

We restricted participant eligibility to U.S. residents 18 years or older who had an active Amazon.com account since at least 2018, and which they could log into during the survey. Recruitment was a two step process. Potential participants were first invited to a prescreen survey. Information about the main survey was made clear to potential prescreen participants. Prescreen participants with responses indicating they were both eligible and interested in the main survey were then invited to the main survey. We presented requirements to participants before they clicked through to participate, in both the prescreen and main survey. We offered prescreen participants \$0.35 for an estimated 1 minute survey (\$21/hr). We offered participants \$1.50 for the main survey with an estimated 4-7 minute completion time. Some participants received additional bonus payments of \$0.05, \$0.20, \$0.50, as described in the survey design.

We initially recruited participants via Prolific, an online survey recruitment platform (<https://www.prolific.co>). Due to a limited number of eligible U.S. participants on the Prolific platform, we also recruited using the CloudResearch platform in March 2023. We collected 21,892 total prescreen responses, with 4,430 from CloudResearch. 6.2% of prescreen participants failed the attention check (and were therefore deemed ineligible). 14,010 of the 21,892 total responses (64%) indicated participants were both eligible and interested in the main survey. However, only a subset continued to participate in the main survey (see section 4.3).

### 4.2 Preprocessing

We processed the main survey data to provide a clean and publicly available dataset which is then analyzed in the following work. To do this, we first excluded incomplete responses and responses with a failed attention check (less than 1% failed the attention check in the main survey). Since we recruited participants from multiple platforms, it was possible participants who work on both platforms could participate more than once. We did further preprocessing to remove duplicate responses, where we used the Amazon purchases data to identify duplicate purchase histories and drop corresponding responses from the survey data (200 responses were dropped). We stripped the survey data of PII, including the participant IDs assigned by the survey recruitment platform which we used to pay the participants. Response IDs that were randomly assigned to participants upon

entering the survey, and which cannot be used to link them to another platform, were retained. We also removed free text comments from the sample data to comply with IRB guidelines.

### 4.3 Data

Attribute	Survey		Census
	N	%*	%
<b>Gender</b>			
Female	3132	50.9%	51.0%
Male	3020	49.1%	49.0%
Other / Prefer not to say	173	-	-
<b>Age</b>			
18 - 34 years	3302	52.2%	29.4%
35 - 54 years	2369	37.5%	32.3%
55 and older	654	10.3%	38.3%
<b>Household income</b>			
Less than \$50,000	2298	37.1%	35.5%
\$50,000 - \$99,999	2315	37.4%	30.3%
\$100,000 or more	1582	25.5%	34.1%
Prefer not to say	130	-	-
<b>Education level</b>			
High school or GED or less	2340	37.4%	65.2%
Bachelor's degree	2834	45.3%	22.1%
Graduate or professional degree	1086	17.3%	12.7%
Prefer not to say	65	-	-
<b>Race</b>			
White	4825	76.3%	75.8%
Asian	551	8.7%	6.1%
Black or African American	440	7.0%	13.6%
Other or mixed	509	8.0%	4.5%
<b>Online purchase frequency</b>			
Less than 5 times per month	4081	64.5%	-
5 - 10 times per month	1760	27.8%	-
More than 10 times per month	484	7.7%	-
* Survey % excludes counts for "Other" and "Prefer not to say"			

Table 1. Summary of participant attributes.

The survey sample includes 6,325 participants, after preprocessing. Table 1 shows participant attributes as they are used in the analyses. To simplify analysis and ease interpretation, we group some attributes. For example, while we collected more detailed age data, we aggregate to three groups for analysis. Table 5 in the Appendix shows participant attributes as they were collected. Given that eligible participants were 18 years or older, wherever possible we compare the sample data to census data for the 18 or older population.

For gender, when we restrict sample data to the Male/Female binary by excluding responses for "Prefer not to say" and "Other" there is an exact match of 51% vs 49% to U.S. census data for the 18 and older population [51]. Our sample demonstrates an important age bias, under-representing older participants and over-representing younger participants[50], which is a limitation. The sample slightly under-represents higher-income households, while slightly over-representing lower and middle-income households [48]. Similarly, our sample over-represents individuals with a bachelor's

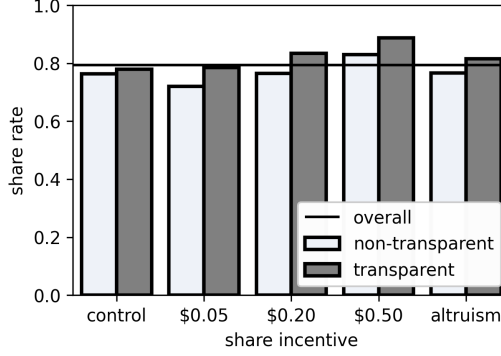


Fig. 3. Share rates by experiment arm. Participants were randomly assigned to an experiment arm in a 5x2 experimental design, with 5 "incentives", shown on the x-axis. In the transparent condition, when prompted to share their data, participants were shown a table with all data that would be shared, while in the non-transparent condition, participants were only shown the data column headers.

degree or greater level of education and under-represents those with a high school education or less [48]. Our survey allowed the selection of multiple racial identities. For analysis, we grouped participants who identified as a single race (White, Asian, or Black) separately, and grouped those who answered "American Indian/Native American or Alaska Native", "Native Hawaiian or Other Pacific Islander", "Other", or who reported 2 or more races, as "Other or mixed". The sample's racial distribution is overall similar to census data but slightly under-represents Black participants [49]. Our sample's geographic distribution is highly correlated with the U.S. population by state (Pearson correlation of 0.981,  $p$ -value<0.001) [52], with exceptions like the absence of participants from Puerto Rico and an imbalance in representation from California, Texas, and Pennsylvania. Participation by state can be found in Appendix Table 6.

In addition to sample demographics, we consider potential bias due to (1) non-response bias and (2) attrition within the main survey. For (1) we use the last question of the prescreen survey and leverage participant demographics that were included in the prescreen survey data from Prolific. The last question of the prescreen gauged both eligibility and interest in the main study, where participants could indicate they were not interested (opt out). We analyze a potential relationship between demographics and likelihood to opt out. Details are in the Appendix (C.1). Regression results show older participants were more likely to opt out ( $p$ <0.05). This likely exacerbated the under-representation of older participants in the sample, as shown above. For (2) we assessed whether the experiment arm impacted participants' likelihood to complete the survey. We confirm that this was not the case using a chi-squared test of homogeneity which shows that there was no significant variation in completion rates across treatment arms (see Appendix C.2).

## 5 EXPERIMENT RESULTS AND DATA SHARING BEHAVIOR

A total of 6,325 participants completed the survey. Overall, across all experiment arms, 79.4% of participants shared their data. We refer to the portion of participants who chose to share their data as the share rate. The share rates varied by experiment arm which is shown at a high level in Figure 3. The number of participants and share rates for each experiment arm are in Appendix Table 8.

Here we make high level observations which are then quantified and tested for significance, while controlling for participant level attributes. First, Figure 3 illustrates a clear positive monotonic

relationship between the size of a bonus incentive and share rates. Further analyses identify a linear relationship between the additional bonus amount and share rates. We note that the control group was unaware of monetary rewards and participants offered a small bonus of \$0.05 did not exhibit higher share rates than the control group.

Second, for every incentive treatment, participants who were shown their data (i.e. in the transparent data condition) were more likely to share. In particular, participants in the altruism experiment arm (where participants were told why their data would be helpful) and who were also shown their data (transparent condition) shared more often than participants in the control. Furthermore, participants in the experiment arm with a \$0.20 bonus and who were shown their data (transparent condition) shared more often than those in the \$0.50 bonus arm who were not shown their data. These observations suggest that transparency can be valuable to researchers conducting crowd sourcing campaigns, when compared to extra marginal payment. Namely, providing clarity in what data would be collected from participants may be both more ethical and cost efficient for researchers.

### 5.1 Regression analysis methods

We use logistic regression models to quantify the observed effects, test their significance, and evaluate the impact of participant demographics and other covariates on the likelihood of data sharing. The dependent variable in each model is a boolean “share”, indicating whether a participant chose to share their data. The “transparent” variable is a boolean indicating whether participants were in the transparent condition (shown their data). Finally,  $\vec{attributes}$  represents a vector of participant characteristics modeled as categorical variables. These include gender, age, household income, education, race, and purchase frequency, as shown in Table 1, where responses with “Prefer not to say” or gender “Other” are excluded.

We use two separate models to measure the impact of the experimental treatments. Model 1 is represented by Equation 1 and model 2 is represented by Equation 2. Their different definitions allow for different types of comparisons.

$$share = transparent + incentive + \vec{attributes} \quad (1)$$

$$share = control + altruism + bonus_{\$0.05} + \dots + (transparent \& bonus_{\$0.50}) + \vec{attributes} \quad (2)$$

Model 1 isolates the effects of the incentives versus transparency treatments. Furthermore, it allows isolating potential interaction effects between treatments and covariates. In particular, we extend the model and run an additional regression in order to test for interaction effects between the incentive and household income variables by adding a term to Equation 1:  $incentive \times household\_income$ . We do this to test a potential concern where the monetary incentives could have a greater effect on lower income participants. In Equation 1, “incentive” is a categorical variable.

Model 2 allows directly comparing and quantifying effect sizes across the 10 experiment arms, relative to the control incentive without the transparent treatment. Each of the combinations of the transparency and incentive treatments are modeled as dummy variables as shown in Equation 2, where the “transparent” boolean is only included for the groups with the transparent data treatment.

### 5.2 Results

Results from Model 1 are presented in Table 2. Showing participants their data had a statistically significant and substantial positive effect on share rates - participants in the transparent condition were nearly 1.5 times as likely to share (OR=1.45, 95%CI [1.27, 1.65],  $p<0.001$ ). Providing a large enough monetary incentive (\$0.50) also significantly increased the share rate (OR=1.79, 95%CI [1.43, 2.23],  $p<0.001$ ).

Predictor	B (log odds)	Odds ratio	95% CI for Odds Ratio
Intercept	0.999***	2.715	[2.140, 3.446]
Transparent <sup>1</sup>	0.374***	1.453	[1.277, 1.654]
Incentive (Reference: control)			
altruism	0.039	1.040	[0.854, 1.266]
\$0.05	-0.152	0.859	[0.708, 1.043]
\$0.20	0.08	1.083	[0.886, 1.323]
\$0.50	0.584***	1.793	[1.439, 2.234]
<b>Participant attributes</b>			
<b>Gender (Reference: Male)</b>			
Female	0.367***	1.443	[1.266, 1.644]
Age (Reference: 35 - 54 years)			
18 - 34 years	-0.176*	0.839	[0.728, 0.966]
35 - 54 years	–	–	–
55 and older	-0.062	0.940	[0.745, 1.184]
<b>Household income (Reference: \$50,000-\$99,999)</b>			
Less than \$50,000	0.145	1.156	[0.989, 1.351]
\$50,000 - \$99,999	–	–	–
\$100,000 or more	0.046	1.047	[0.888, 1.235]
<b>Education (Reference: Bachelor's degree)</b>			
High school or GED or less	0.16*	1.173	[1.011, 1.362]
Bachelor's degree	–	–	–
Graduate or professional degree	0.127	1.135	[0.945, 1.364]
<b>Race (Reference: White)</b>			
Asian	-0.561***	0.571	[0.462, 0.704]
Black	-0.072	0.931	[0.719, 1.206]
Other or mixed	0.021	1.021	[0.796, 1.310]
<b>Purchase frequency (Reference: 5-10 times/month)</b>			
Less than 5 times per month	-0.035	0.966	[0.832, 1.122]
5 - 10 times per month	–	–	–
More than 10 times per month	-0.178	0.837	[0.649, 1.080]
N = 5995			
Pseudo R-squared = 0.028			

Table 2. Model 1 results: Likelihood to share as a function of incentive, data transparency (whether data are shown), and participant level attributes.

<sup>1</sup>The non-transparent data treatment is used as the reference variable. Other reference variables are indicated in the table alongside their corresponding category name.

These results also show how participant demographics play a role. Female participants were more than 1.4 times as likely to share than their male counterparts (OR=1.44, 95%CI [1.26, 1.64],  $p<0.001$ ). Participants with lower education levels also showed a higher likelihood to share. The effect size found here is small, however our sample under-represents this population and more work should be done to explore whether education and data literacy impact share rates, given a lack of data literacy could result in a disproportionate and negative impact on lower education populations in other contexts. In addition, the results show younger participants and those identifying as Asian were less likely to share.

To investigate the potential differential impact of incentives across household income levels, we extended the model to include an interaction term “incentive  $\times$  household income”. Results are provided in Appendix Table 9. We find no evidence that incentives had a different impact by

Experiment arm	B (log odds)	Odds ratio	95% CI for Odds Ratio
Intercept: Control (Non-transparent)	1.065***	2.902	[2.226, 3.783]
altruism	-0.01	0.990	[0.758, 1.294]
\$0.05	-0.211	0.810	[0.623, 1.053]
\$0.20	-0.007	0.993	[0.758, 1.300]
\$0.50	0.398**	1.490	[1.114, 1.991]
Transparent			
Control	0.223	1.250	[0.945, 1.653]
altruism	0.318*	1.374	[1.036, 1.823]
\$0.05	0.139	1.149	[0.870, 1.518]
\$0.20	0.407**	1.503	[1.121, 2.014]
\$0.50	1.053***	2.865	[2.053, 3.999]

Note: Participant attributes omitted for brevity

Table 3. Abbreviated set of regression results for model 2. Shows effects of the 10 experiment arms: the relative impact of the incentive treatments with and without the transparent data treatment.

Note: \* $p < 0.05$ ; \*\* $p < 0.01$ ; \*\*\* $p < 0.001$ .

household income group, as the effects of the interaction terms are not significant ( $p > 0.05$ ). In addition, the significance and direction of other variables in the model did not change.

Table 3 shows results for Model 2, capturing only the effects of the experiment arms and omitting the participant-level covariates for brevity. Full regression results for Model 2 are in Appendix Table 10. We note the same covariates are significant for Model 1 and Model 2 and they are consistent in sign. These results allow directly comparing how the different combinations of experimental treatments impacted share rates relative to the control group when data were not shown (i.e. relative to incentive control and non-transparent condition). 81.6% of participants in the group with the altruism incentive and transparent data treatment shared data versus 76.5% in the control. Monetary incentives alone also played an important role. Participants in the group offered a \$0.50 bonus, yet not shown their data, shared 83.0% of the time and this share rate was matched by the group offered the smaller bonus of \$0.20 who were in the transparent data condition (83.4%). The group offered both the largest bonus amount of \$0.50 with the transparent data condition shared 88.8% of the time. These results underscore the significant role of transparency in building trust and encouraging participation, as well as demonstrate how transparency can be a cost effective strategy to improve data sharing.

In the following analyses we also identify a linear relationship between bonus incentive amounts and share rates.

## 6 MEASURING THE PRIVACY PARADOX: REAL VERSUS HYPOTHETICAL IMPACTS OF MONETARY BONUSES

In order to measure differences in real versus hypothetical data sharing contexts, our experiment asked participants who did not consent to share their data whether they would hypothetically share for a (larger) bonus incentive. Participants were asked about incrementally larger amounts up to \$1 until they said yes. If none of these amounts were sufficient, participants were asked to specify an amount for which they would hypothetically consent to share their data or to indicate that they would not do so for any amount (see Section 3 for details). Of the  $N=6325$  participants, 641 wrote in amounts. These write-in values are not used in the following analysis and are described in the Appendix (see C.5). 330 participants (5.22%) said they would not consent to share their data for any amount.

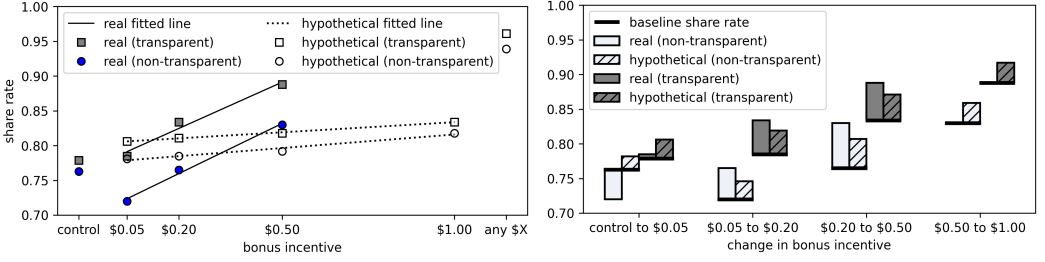


Fig. 4. Share rates for participants offered real versus hypothetical bonuses to incentivize sharing. Transparent versus non-transparent indicates whether participants were in a treatment group where they were shown their data when prompted to share (transparent). Left: Hypothetical share rates are computed from the control group as the cumulative portion of participants who agreed to share their data for less than or equal to a given bonus amount. Bonus amounts (\$0.05, \$0.20, \$0.50) are spaced on the x-axis corresponding to their values, illustrating a linear relationship between the dollar amount offered and share rates. "Real" share rates reflect data from experiment groups offered real monetary incentives. Note hypothetical shares were added to real shares in the control, resulting in a visibly higher intercept for hypothetical share rates – only the slope should be interpreted. Right: Change in share rate when comparing a given bonus incentive amount to the next smaller amount. The x-axis represents the change in incentive. For instance, "\$0.05 to \$0.20" labels the measured change in share rate for participants who were presented with a \$0.20 bonus incentive, using the \$0.05 bonus incentive as a baseline.

This section analyzes the trends, similarities, and differences in participants' stated willingness to share their data for a hypothetical monetary incentive versus their actual willingness to share when offered a real opportunity to earn a monetary bonus. Two different strategies are used below. The first compares the impact of incremental additions in the real versus hypothetical bonus incentives. The second more directly compares the change in share rate going from one incentive to the immediately higher bonus amount, for the real versus hypothetical cases. Together, these analyses help measure the extent to which the privacy paradox—the divergence between expressed and actual privacy behaviors—manifests in our study. More generally, this unique experiment data adds to the privacy paradox literature by quantifying differences in these privacy behaviors and exposing similarities, helping to evaluate the reliability of hypothetical data sharing contexts as a predictor for real-life actions.

### 6.1 Comparing hypothetical versus real share rates based on the control

This section evaluates impact of incremental additions in the real versus hypothetical bonus incentives. Here, we compute the hypothetical impact by only using participants in the control group who initially declined to share their data ( $N=639$  for the transparent data condition,  $N=636$  for the non-transparent condition). As a reminder: participants in the control group who declined to share were then asked if they would hypothetically share for a bonus amount of \$0.05, then \$0.20, \$0.50, \$1.00 or any amount, which they could write in. If they said yes, they were not shown a larger amount. We compute the hypothetical share rate for each bonus amount as the portion of participants who said they would share for this amount or any lower value. We compare this to the share rates for participants who were in the experiment arms such that they were given the real (not hypothetical) opportunity to share for these amounts. This is shown in Figure 4 (left), where the monetary rewards are spaced on the x-axis consistent with their values, and a line fit from a least squares regression is superimposed. Note we do not consider the control condition as



a \$0 incentive since participants who saw the control were unaware of the possibility of monetary rewards for data sharing.

A positive linear relationship between monetary reward and share rate can be observed. Moreover, this linear relationship is present for both the real and hypothetical sharing contexts and is consistent across the transparent and non-transparent data conditions. Furthermore, the fact that share rates are higher in the transparent condition holds true in the hypothetical context. An important difference is that the impact of additional monetary rewards is notably larger (a steeper slope) in the real versus hypothetical context.

We quantify these observations with a least squares linear regression for each set of data points: real (transparent condition), real (non-transparent condition), hypothetical (transparent condition), and hypothetical (non-transparent condition), using the equation:

$$\text{share rate} = \text{intercept} + \beta \times \text{amount} \quad (3)$$

where “amount” corresponds to the values \$0.05, \$0.20, \$0.50, and \$1.00 in the hypothetical scenario.

All data and estimated values used in the regression are available in Appendix Table 11.

The results<sup>2</sup> estimate the impact of an additional \$1 bonus on the share rate ( $\beta$ ). For the real sharing contexts, the estimated  $\beta$  values are 0.240 (Pearson  $r=0.996$ ) and 0.222 (Pearson  $r=0.983$ ) for the non-transparent and transparent conditions, respectively. In contrast, for the hypothetical sharing contexts, the estimated  $\beta$  values are 0.039 (Pearson  $r=0.983$ ) and 0.029 (Pearson  $r=0.998$ ) for the non-transparent and transparent conditions, respectively. For each transparency condition, the estimated impact of additional bonus payment is more than 6 times for the real versus hypothetical scenario.

## 6.2 Analyzing change in share rates due to real versus hypothetical incentives using all experimental arms

We conduct a more direct comparison of the changes in share rates when progressing from one incentive to the next higher amount in both real and hypothetical contexts.

For a given bonus incentive  $I_i$  the real share rate for the next smaller incentive,  $I_{i-1}$ , is used as a baseline. The real change in the share rate for incentive  $I$  is computed by subtracting this baseline from the share rate for  $I$ . For example, the change in the real share rate when moving from a \$0.05 to a \$0.20 bonus is calculated by using the real \$0.05 share rate as a baseline and subtracting this value from the \$0.20 share rate.

To compute the hypothetical changes in share rates for each incentive amount  $I_i$ , we restrict data to the  $n_{i-1}$  participants in the experiment arm with the immediately smaller incentive  $I_{i-1}$ . Participants in that group who did not consent to share were then asked whether they would hypothetically share for the hypothetical incentive amount  $I_i$ . We add the number of participants who said yes to the number of real shares for the previous amount, considering these the participants who would hypothetically share for  $I_i$  or less. We divide this sum by the number of  $n_{i-1}$  participants to compute the hypothetical share rate for incentive  $I_i$ . The hypothetical change in share rate is then this hypothetical share rate minus the baseline real share rate for incentive  $I_{i-1}$ . Data tables for these computations are shown in the Appendix (see Table 12). Results are shown in Figure 4 (right).

The results shown in Figure 4 (right) align with the previous analysis that measured the incremental impact of additional bonus amounts, but where computation of hypothetical share rates was confined to the control experiment arm. Both Figure 4 (right) and Table 12 show that increased monetary incentives had a higher impact for the real versus hypothetical contexts.

<sup>2</sup>Note the coefficients are scaled to \$1 for readability, while our bonus amounts were all less than \$1.

### 6.3 Summary of results

The analysis reveals consistent trends across both real and hypothetical data-sharing contexts. Across the real and hypothetical contexts, transparency positively impacts share rates. Furthermore, a linear correlation is observed between bonus amounts and share rates, for all of the real and hypothetical sharing contexts. This finding suggests that hypothetical scenarios could be effectively employed to gauge relationships between monetary incentives and data-sharing practices.

However, this analysis exposes important differences between the real and hypothetical contexts. Namely, the data-sharing rates computed for hypothetical scenarios consistently fall short of those seen in real scenarios. This suggests that when participants are presented with a hypothetical bonus incentive, they are less likely to declare a willingness to share their data compared to the actual behaviors observed when they are genuinely given the opportunity to earn a bonus. In particular, the incremental impact of additional monetary incentives on share rates was estimated to be 6 times higher for real versus hypothetical sharing contexts.

This phenomenon aligns with the existing literature on the “privacy paradox”, a concept that suggests individuals tend to claim they are less inclined to share their data than their actual behaviors might indicate. However, given the unique experiment design and large sample size, this study is able to quantify this difference more directly than previous work.

## 7 PERCEPTIONS ON DATA USE

At the end of the survey participants were asked five questions regarding their views on how purchases data, like that collected by the survey, should be used. This is described in Section 3. The questions and resulting answers are shown in Figure 5. Note the five questions are numbered as Q1, Q2, ..., Q5, in order to add clarity to the following analyses and discussion of results. The questions were presented without numbers in random order to participants.

Q1 and Q2 asked participants their opinions on the use of purchase data by Amazon and other companies, respectively, and framed the question differently: Q1 asked whether Amazon should be able to sell YOUR purchase data while Q2 asked more generally whether companies should be able to sell consumer data (Q2). The results are nearly identical, where 47% of participants answered “No”. While only 3-4% answered Yes, more than 45% answered “Yes if I/consumers get part of the profit”. Only 3-4% answered “I don’t know”.

Q3 sought the participants’ opinions on whether smaller companies should have access to data collected by larger companies to maintain competitiveness. The responses to this question were mixed across “Yes/No/I don’t know”.

A stark contrast was observed between the responses to Q4 and Q5 which focused on data usage by the U.S. census and researchers. 50% of participants expressed disapproval towards the U.S. Census Bureau utilizing purchase data to supplement their surveys. Yet a majority (58%) approved of researchers using such data.

To better understand the variation in responses, we use regression analyses to help reveal relationships between participant level attributes and responses to these questions.

### 7.1 Regression analysis

We analyze relationships between participant level attributes and survey responses with a logistic regression, estimated separately for each question:

$$\text{response} = \text{share} + \text{attributes} \quad (4)$$

The response is a binary variable, where 0 signifies a “No” and 1 signifies a “Yes” (or “Yes, if I/consumers get part of the profit”). We excluded “I don’t know” responses from this analysis.

Insights from a data crowdsourcing experiment

Question		Responses (N=6325)		
Q	Text	Choice	%	n
Q1	Do you think Amazon should be able to sell YOUR purchase data to other companies?	No	47%	2988
		Yes	3%	219
		Yes if I get part of the profit	46%	2936
		I don't know	3%	182
Q2	Do you think companies should be able to sell consumer purchase data to other companies?	No	47%	2962
		Yes	4%	253
		Yes if consumers get part of the profit	45%	2857
		I don't know	4%	253
Q3	Big companies currently collect and sell consumer purchase data. Do you think that small businesses should be able to access this data for free in order to help them compete with the big companies?	No	43%	2710
		Yes	32%	2046
		I don't know	25%	1569
Q4	Do you think the U.S. Census Bureau should use purchase data to supplement their existing surveys?	No	50%	3147
		Yes	23%	1465
		I don't know	27%	1713
Q5	Do you think researchers should be able to use purchase data to understand societal changes (e.g. due to COVID-19)?	No	23%	1456
		Yes	58%	3697
		I don't know	19%	1172

Fig. 5. Data use survey questions and summary of results. Question identifiers (Q1-Q5) are used for clarity and reference for the analyses. Questions were presented in random order to participants.

Predictor	Q1 Odds Ratio	Q2 Odds Ratio	Q3 Odds Ratio	Q4 Odds Ratio	Q5 Odds Ratio
Intercept	0.466***	0.477***	0.264***	0.171***	0.73**
share	3.028***	2.795***	3.451***	2.833***	3.829***
<b>Gender<sup>1</sup></b>					
Female	0.524***	0.522***	1.142*	0.572***	0.942
<b>Age<sup>2</sup></b>					
18 - 34 years	1.529***	1.431***	1.295***	1.732***	1.338***
55 and older	0.578***	0.578***	0.874	0.717***	0.777*
<b>Household income<sup>3</sup></b>					
Less than \$50,000	1.117	1.076	0.954	0.999	1.13
\$100,000 or more	1.014	1.094	0.855	1.233*	1.183
<b>Education<sup>4</sup></b>					
High school or GED or less	1.202**	1.227**	1.161*	0.999	0.919
Graduate or professional degree	1.109	1.079	0.953	1.282**	1.345**
<b>Race<sup>5</sup></b>					
Asian	1.177	1.155	1.049	1.688***	1.256
Black	1.187	1.62***	0.972	1.315*	0.853
Other or mixed	1.224	1.23*	1.152	1.074	1.005
<b>Purchase frequency<sup>6</sup></b>					
Less than 5 times per month	0.91	0.972	0.818**	0.983	1.004
More than 10 times per month	1.054	1.083	1.008	1.19	0.977
N <sup>7</sup>	5820	5750	4525	4390	4910
pseudo R-squared	0.064	0.06	0.047	0.059	0.059

<sup>1</sup>Reference: Male; <sup>2</sup>Reference: 35-54 years; <sup>3</sup>Reference: \$50,000 - \$99,999; <sup>4</sup>Reference: Bachelor's degree

<sup>5</sup>Reference: White; <sup>6</sup>Reference: 5 to 10 times per month; <sup>7</sup>Note "I don't know" responses were excluded from analysis resulting in different values of N.

Table 4. Summary of regression results analyzing the relationships between participant level attributes and survey responses about views on data usage.

“attributes” represents a vector of participant characteristics, which were used in Equation 1 and Equation 2 and shown in Table 1. The model also includes a boolean, “share”, indicating whether the participant agreed to share their data earlier in the survey. This is included because these survey questions followed the decision on data sharing, which could influence responses. Furthermore, this approach enabled us to differentiate the impact of the included attributes from the correlation with sharing behavior identified by the previous model (Equation 1).

The regression results are presented in Table 4. For brevity, only odds ratios are shown. To assess the potential influence of the survey’s earlier sections on participants’ responses, we performed an additional robustness check by adding terms for the incentive arm and the potential interaction effect of the incentive with data sharing to Equation 4. Further details and results of this robustness check are provided in Appendix C.6. We find no significant effects of the incentives or interaction effects between the incentives and data sharing.

Overall a positive response to each question correlated strongly to participants’ choice to share data earlier in our study. Gender differences played a significant role in the survey responses, adding nuance to the previous analyses. The experiment results (Section 5) showed female participants were Significantly more likely to share data. They were also significantly more likely to respond ‘Yes’ in support of data access for small businesses, supporting the notion of their greater receptivity to data sharing. However, female participants were less likely to support the selling of consumer data by companies and the usage of purchase data by the Census Bureau, suggesting that their willingness to share data does not stem from a disregard for privacy.

In contrast to the experiment results, age has an important impact on participants’ perspectives on data use. Experiment results showed younger participants were less likely to share data (with no significant difference for older participants relative to the reference group). Yet younger participants were more likely to respond “Yes” to all survey questions regarding data use, and older participants were less likely.

For education level, participants with the lowest education levels were more likely to respond in support of companies selling and using consumer data (Q1, Q2, Q3), while participants with the highest education levels were more likely to respond in support of both the Census Bureau and researchers using consumer data (Q4 and Q5).

Regarding the discrepancy found between the responses supporting data use by the Census Bureau (Q4) versus researchers (Q5), we also observe differences across education level, income level, and race. For the Census Bureau question, Asian and Black participants, and the highest income group (over \$100k), were more likely to respond with ‘Yes’. Both the highest income group and participants with graduate degrees were also more likely to agree that researchers should be able to use purchase data. We note these differences between education and income groups for Q5 may be partly due to the participant recruitment, where it’s possible that contributing to research is what motivates participants with higher income and education levels to participate, versus supplementing household income.

## 8 DISCUSSION

Transacting in digital economies and interacting with online systems has become increasingly unavoidable in everyday life. As major online platforms continue to grow, it is important that researchers and advocates examine their impact on users and society at large. To do this, recent studies have relied heavily on data generated and donated by users of platforms like YouTube and Facebook [36]. As our survey results show, crowdsourcing participants approve of researchers using their contributed data far more than government agencies or corporate actors. Maintaining participant trust in researcher use of crowdsourced data will be critical to supporting future data

gathering efforts and platform studies. To do this, researchers must ensure that their crowdsourcing efforts are not done at the expense of user agency and privacy. This section discusses and contextualizes our results with respect to these goals.

### 8.1 Transparency, framing, and improving share rates

A major issue that all researchers face when attempting to crowdsource user data is how to ethically increase participation when asking users to share their data for research. The prevailing approach to solve this problem is to offer cash incentives to participants. This approach is costly and raises serious ethical concerns: is offering monetary incentives for personal data a coercive practice when a study population includes low-income communities? Our findings suggest that there are other more ethical and less expensive ways to increase data sharing rates.

One way to increase share rates may be to engage in data transparency: show participants their data before asking them to share. Framing data sharing to participants as an altruistic act and showing participants their data was nearly as effective (1.4x) at increasing share rates as offering an additional \$0.50 without data transparency (1.5x). Meanwhile, offering a lower amount of \$0.20 and showing participants their data was also just as effective (1.5x). For those seeking to simply maximize share rates, the effect of data transparency works even with larger monetary incentives: participants offered \$0.50 were 80% more likely to share if they were shown their data first (odds ratio 1.49 vs 2.87). These results provide promising evidence that transparency can be a generalizable, cost-effective way to increase data sharing rates in crowdsourced data collection projects.

Our survey also suggests benefits of highlighting how crowdsourced data will be used for research when asking participants to opt-in to sharing, given we found that a majority of participants approved of researcher use of their data. Compared to use by businesses or governments, participants viewed researchers using their purchase history data very favorably, with an approval rate of 58% for researcher use compared to only 23% for government census use. That participants were more willing to share their data for research underscores the important role that researchers can play in holding powerful players in the online platform space accountable. Researchers, particularly those in the HCI and CSCW communities, are in a unique position to crowdsource data to reveal potential issues and bring them to the attention of advocates and regulators. However, this important role makes using ethical and transparent practices (which conveniently can increase data sharing rates) all the more important in order to maintain the apparent trust that researchers currently enjoy.

### 8.2 Relationships between share rates, gender, age, and education

One important finding from our study is that certain demographic groups either have different baseline share rates or view how their data should be used quite differently. Gender was a major factor—women were significantly more likely to share their data than men. Yet the final survey questions about perceptions on data use added some nuance to this difference. These results showed female participants disapproved of third parties using purchases data (except in the case of small businesses competing with larger companies) when compared to their male counterparts, suggesting that their willingness to share data does not stem from a disregard for privacy. Researchers working with participants who come from less-educated backgrounds should be particularly careful. Participants with a high school degree or less were significantly more likely to share their data, controlling for other factors. Although we did not study this specifically, less-educated participants may lack the tools to fully evaluate the potential risks of sharing their personal data.

Some of our results also suggest interesting lines of future research related to demographics and attitudes towards data sharing and use. While younger participants approved uses of their data by various parties in our data use survey, they were less likely to share their data. Why is

this the case? Younger participants who are more de-sensitized to a quantified and instrumented society may feel less skeptical of government or researcher use of personal data, but may also be more aware of what their data is able to reveal about them. This could mean that in the future, crowdsourced collection efforts should focus on the governance of how the resulting data is used in order to increase participation from younger populations.

### 8.3 The privacy paradox and effectiveness of cash incentives

Evidence that supports the privacy paradox suggests that people claim to value privacy more than they do in practice [8]. This has important implications for researchers seeking to crowdsource data from users of online platforms or study data sharing behaviors for a number of reasons. To our knowledge, this is the first large empirical study to test and contrast both real and hypothetical data sharing scenarios. Our results provide some evidence of the privacy paradox with two nuanced findings that can help inform future crowdsourcing efforts.

First, our results show the effect of the privacy paradox is maintained regardless of monetary incentives and data transparency. Data transparency increases share rates in both real and hypothetical scenarios. Furthermore, in both real and hypothetical scenarios, higher monetary incentives correlate with higher share rates. We find a linear relationship between the value of cash incentives offered to participants and share rates in both conditions. Consistent with the privacy paradox, this linear effect, shown in Figure 4 (left), is diminished in the hypothetical condition: cash incentives increase hypothetical share rates, but less effectively than in the real condition. These consistent relationships between data transparency and increased cash incentives found across the real and hypothetical sharing scenarios suggest that despite the privacy paradox, hypothetical scenarios might still be useful for studying data sharing behaviors. If these relationships hold in other sharing contexts, then hypothetical data sharing behavior measured through surveys could be used to approximate real-world behavior.

### 8.4 Monetary incentives and limitations of the experiment context

Our experiment tested a limited range of real bonus payments (\$0.05, \$0.20, \$0.50) on participants' likelihood to share data. This presents a limitation in regards to generalizability. Future work should test the robustness of the linear relationship we see between incentive value and share rates when wider ranges of monetary incentives are used. We encourage other researchers to explore the impact of monetary incentives, especially in combination with transparency, more deeply in future work.

However, using monetary incentives may unduly influence low-income participants to share data, particularly on low-paid crowdwork platforms. We chose to limit our bonuses to \$0.50 and below in order to mitigate this risk. When we tested for interaction for interaction effects between income group and bonus amounts, we did not find evidence that bonus amounts disproportionately change share rates among low-income participants in our study. This suggests that with small bonus amounts, this risk may be minimal. However, given how small our bonuses were, this may not be the case when larger monetary incentives are offered and care should be taken by future researchers offering monetary incentives in exchange for personal data.

Given the experiment context, we must also note that our results do not imply a monetary amount by which people value their data or privacy. Instead they show how monetary rewards influenced data sharing in an IRB-approved study at a well-known and reputable university. Furthermore, this context likely increased participants' trust, impacted their willingness to share data, and possibly lowered the amount for which they were willing to accept in exchange for the data. Further work must be done to test the generalizability of our results, such as by conducting experiments outside the context of a study by a well known and reputable institution.

### 8.5 Limitations in generalizability and future work

This study is limited to the 5 incentives and 2 transparency treatments we experimented with. Further research that expands on and experiments with other concepts of “data transparency” and various kinds of incentives are also needed. For example, how might providing participants with a promise of “insight” into their behavior impact share rates?

Further research must also be done to test how our findings generalize in other data sharing contexts. We also only examined data sharing within the specific context of an online survey and with a population of crowd workers. Furthermore, our experiment only tested participants’ likelihood of sharing data given that they had already downloaded it from Amazon, the platform we study here. It could be argued that the process of downloading, then sharing, the data from Amazon is a more intensive and therefore more difficult task to incentivize than simply opting in to share. Researchers asking users “in the wild” to contribute their data from a platform will also face the additional challenge of asking users to access or export their data. Future work should study how different incentives and framings impact the likelihood of users accessing their data, not just choosing to share it. Other work might test for similar dynamics when users are asked to share data collected through other tools, such as browser extensions.

Another context-specific factor that may impact data sharing is the type of data collected and the platform from which data are collected. In our study, we collected Amazon purchase histories data because we are interested in the future analyses this dataset will enable and given we had not seen other researchers develop a publicly available dataset of purchase histories, we believed this would be a contribution to the research community. We determined which data fields were of interest and our data collection process was careful to drop all other fields. In particular, we avoided collecting any address or payment data and other explicitly personal identifiable information (PII), and made this clear to study participants. Our results regarding the impact of framing and incentives may not extend to more sensitive types of data, such as contact information or PII. Furthermore, more work must be done to test how our findings generalize beyond the context of collecting Amazon data. Consider recent work that has investigated people’s willingness to donate different types of data from different types of platforms [35]. The researchers found a high willingness to donate YouTube data compared to Facebook, Instagram, or Google, and investigated reasons why. However, we note that their study only posed participants with a hypothetical question about data sharing, versus a real data sharing context such as in our work. Future research can build on both their findings and the present work to study how framing and incentives have different impacts on users’ willingness to share data across platforms and types of data, and in a real sharing context.

A prerequisite for future work in crowdsourcing, as described above, is users’ ability to obtain their data from platforms. Fortunately, privacy regulation around the world have required companies to offer features enabling consumers to access their data (for example the EU [2], California [4], Brazil [3], and Singapore [1] all give consumers data access rights). The work presented here focuses on the U.S. context where there is no general national right to data access. This limitation was highlighted in our own data collection process when the feature our data collection tool relied on was taken offline in March 2023<sup>3</sup>. Recently, a group of data privacy researchers brought the importance of data access to facilitate research to the attention of the U.S. Federal Trade Commission (FTC) [11]. Their comment argued for the potential benefits of giving consumers access to their data to share it with researchers and consumer advocacy groups, who are well

<sup>3</sup>The data export tool used in this study was accessible until March 2023 at <https://www.amazon.com/gp/b2b/reports>. Amazon provides a newer tool to satisfy data requests, available at <https://www.amazon.com/hz/privacy-central/data-requests/preview.html>. However, obtaining data this way takes a variable number of days [30], which adds friction to data crowdsourcing.

positioned to surface potential harms stemming from the corporate use of this data. We believe future work in crowdsourcing, as well as downstream applications of the Amazon data we publish, can underscore the importance of enabling platform users easy access to their own data to then share, with informed consent, with researchers.

## 9 CONCLUSION

Datasets generated by users are becoming critical tools in algorithmic auditing, studying human behavior, and uncovering digital inequities. This makes ethically collecting user-generated data while maintaining privacy and respecting consent increasingly important. In this paper, we aim to provide researchers with information and design patterns they can use to both more ethically and effectively crowdsource datasets. To do this, we use an innovative approach to crowdsourcing user data to study privacy perceptions and data sharing behaviors with a sample of over 6,000 users. We ask participants to download and then opt-in to share their Amazon purchase history data with us, and test how different monetary incentives and levels of data transparency influence how often they agree to share their data.

This paper offers four major contributions. First, we share the design of our tool as an example of how to crowdsource user data in a way that prioritizes participant consent, an important addition to the ongoing literature on collecting user data. Second, our results provide guidance to future data crowdsourcing efforts by quantifying the positive effect of data transparency, the added impact of monetary incentives, and the importance of participant demographics, on sharing rates. Third, we provide nuanced evidence for the privacy paradox in data sharing. Our unique empirical study demonstrates that cash incentives and data transparency both impact the likelihood that participants hypothetically share their data, but where the impact is smaller than in real transactions. Finally, we show that among our study participants, crowdsourced data use by researchers is a largely supported practice, with a higher overall rate of approval than government (census) use or private corporate data use. We hope these findings can improve the norms and efficacy in future efforts crowdsourcing user-generated data in order to benefit future research.

## DATA AND CODE AVAILABILITY

All code and data described in this paper are available in an open source repository: [REDACTED FOR ANONYMOUS REVIEW]. This includes all code that enabled the experiment embedded in the survey. It also includes all preprocessing code and data analyses, which provides further details for the analyses described in the paper. The survey data (both prescreen and main study) are also made available in the repository. Raw data are not provided, as they contain PII and other fields stripped to conform with IRB guidelines - the data provided represents data after preprocessing.

## ACKNOWLEDGMENTS

The authors thank all of the study participants - those who chose to share their data as well as those who did not - for their contributions.

## REFERENCES

- [1] 2012. Part 5 Personal Data Protection Act. <https://sso.agc.gov.sg/Act/DPDA2012>
- [2] 2016. Art 15 General Data Protection Regulation. <https://gdpr-info.eu/>
- [3] 2018. Art. 19 Lei Geral de Proteção de Dados Pessoais (LGPD). [https://www.planalto.gov.br/ccivil\\_03/\\_Ato2015-2018/2018/Lei/L13709.htm](https://www.planalto.gov.br/ccivil_03/_Ato2015-2018/2018/Lei/L13709.htm)
- [4] 2018. Section 1798.110 California Consumer Privacy Act. <https://oag.ca.gov/privacy/ccpa>
- [5] Alessandro Acquisti and Ralph Gross. 2006. Imagined communities: Awareness, information sharing, and privacy on the Facebook. In *International workshop on privacy enhancing technologies*. Springer, 36–58.



- [6] Alessandro Acquisti and Jens Grossklags. 2005. Privacy and rationality in individual decision making. *IEEE security & privacy* 3, 1 (2005), 26–33.
- [7] Alessandro Acquisti, Leslie K John, and George Loewenstein. 2013. What is privacy worth? *The Journal of Legal Studies* 42, 2 (2013), 249–274.
- [8] Susan Athey, Christian Catalini, and Catherine Tucker. 2017. *The digital privacy paradox: Small money, small costs, small talk*. Technical Report. National Bureau of Economic Research.
- [9] Chelsea Barabas, Colin Doyle, JB Rubinovitz, and Karthik Dinakar. 2020. Studying up: reorienting the study of algorithmic fairness around issues of power. In *Proceedings of the 2020 Conference on Fairness, Accountability, and Transparency*. 167–176.
- [10] Alex Berke and Dan Calacci. 2022. Privacy limitations of interest-based advertising on the web: A post-mortem empirical analysis of Google’s FLoC. In *Proceedings of the 2022 ACM SIGSAC Conference on Computer and Communications Security*. 337–349.
- [11] Alex Berke, Dan Calacci, and Robert Mahari. 2022. Comment in response to proposed FTC Trade Regulation Rule on Commercial Surveillance and Data Security: Commercial Surveillance ANPR R111004. <https://www.regulations.gov/comment/FTC-2022-0053-1201>
- [12] Rick Bonney, Caren B Cooper, Janis Dickinson, Steve Kelling, Tina Phillips, Kenneth V Rosenberg, and Jennifer Shirk. 2009. Citizen science: a developing tool for expanding science knowledge and scientific literacy. *BioScience* 59, 11 (2009), 977–984.
- [13] Anne Bowser, Katie Shilton, Jenny Preece, and Elizabeth Warrick. 2017. Accounting for privacy in citizen science: Ethical research in a context of openness. In *Proceedings of the 2017 ACM Conference on Computer Supported Cooperative Work and Social Computing*. 2124–2136.
- [14] Dan Calacci and Alex Pentland. 2022. Bargaining with the Black-Box: Designing and Deploying Worker-Centric Tools to Audit Algorithmic Management. *Proceedings of the ACM on Human-Computer Interaction* 6, CSCW2 (2022), 1–24.
- [15] Anne SY Cheung. 2018. Moving beyond consent for citizen science in big data health and medical research. *Northwestern Journal of Technology and Intellectual Property* 16 (2018), 15.
- [16] Ignacio N Cofone. 2022. Privacy Standing. *University of Illinois Law Review* (2022), 1367.
- [17] Ignacio N Cofone and Adriana Z Robertson. 2017. Privacy harms. *Hastings Law Journal* 69 (2017), 1039.
- [18] Jessica Colnago, Lorrie Faith Cranor, and Alessandro Acquisti. 2023. Is there a reverse privacy paradox? an exploratory analysis of gaps between privacy perspectives and privacy-seeking behaviors. *Proceedings on Privacy Enhancing Technologies* 1 (2023), 455–476.
- [19] Caitlin D Cottrill et al. 2015. Location privacy preferences: A survey-based analysis of consumer awareness, trade-off and decision-making. *Transportation Research Part C: Emerging Technologies* 56 (2015), 132–148.
- [20] Lea Den Broeder, Lidwien Lemmens, Serfanim Uysal, Karin Kauw, Jitske Weekenborg, Michaela Schönenberger, Simone Klooster-Kwakkelstein, Mieke Schoenmakers, Willie Scharwächter, Annemarije Van de Weerd, et al. 2017. Public health citizen science: perceived impacts on citizen scientists: a case study in a low-income neighbourhood in the Netherlands. *Citizen Science: Theory and Practice* 2, 1 (2017), 1–17.
- [21] Daniel Diethei, Jasmin Niess, Carolin Stellmacher, Evropi Stefanidi, and Johannes Schöning. 2021. Sharing heartbeats: Motivations of citizen scientists in times of crises. In *Proceedings of the 2021 CHI Conference on Human Factors in Computing Systems*. 1–15.
- [22] Garrett Glasgow, Sarah Butler, and Samantha Iyengar. 2021. Survey response bias and the ‘privacy paradox’: evidence from a discrete choice experiment. *Applied Economics Letters* 28, 8 (2021), 625–629.
- [23] Huo Jingnan. 2023. Twitter’s new data access rules will make social media research harder. *National Public Radio* (2023). <https://www.npr.org/2023/02/09/1155543369/twitters-new-data-access-rules-will-make-social-media-research-harder>
- [24] Leslie K John, Alessandro Acquisti, and George Loewenstein. 2011. Strangers on a plane: Context-dependent willingness to divulge sensitive information. *Journal of consumer research* 37, 5 (2011), 858–873.
- [25] Sunyoung Kim, Jennifer Mankoff, and Eric Paulos. 2013. Sensr: evaluating a flexible framework for authoring mobile data-collection tools for citizen science. In *Proceedings of the 2013 conference on Computer supported cooperative work*. 1453–1462.
- [26] Aniket Kittur, Jeffrey V Nickerson, Michael Bernstein, Elizabeth Gerber, Aaron Shaw, John Zimmerman, Matt Lease, and John Horton. 2013. The future of crowd work. In *Proceedings of the 2013 conference on Computer supported cooperative work*. 1301–1318.
- [27] Simone Leao, Kok-Leong Ong, and Adam Krezel. 2014. 2Loud?: Community mapping of exposure to traffic noise with mobile phones. *Environmental monitoring and assessment* 186 (2014), 6193–6206.
- [28] Xiao-Bai Li, Xiaoping Liu, and Luvai Motiwalla. 2021. Valuing personal data with privacy consideration. *Decision Sciences* 52, 2 (2021), 393–426.

- [29] Emma Lurie. 2023. Comparing Platform Research API Requirements. *Tech Policy Press* (2023). <https://techpolicy.press/comparing-platform-research-api-requirements/>
- [30] Nikita Mazurov. 2022. I Want You Back: Getting My Personal Data From Amazon Was Weeks of Confusion and Tedium. <https://theintercept.com/2022/03/27/amazon-personal-data-request-dark-pattern/> Accessed Nov. 2023.
- [31] Timothy Morey, Theodore Forbath, and Allison Schoop. 2015. Customer data: Designing for transparency and trust. *Harvard Business Review* 93, 5 (2015), 96–105.
- [32] Helen Nissenbaum. 2020. *Privacy in context: Technology, policy, and the integrity of social life*. Stanford University Press.
- [33] Patricia A Norberg, Daniel R Horne, and David A Horne. 2007. The privacy paradox: Personal information disclosure intentions versus behaviors. *Journal of consumer affairs* 41, 1 (2007), 100–126.
- [34] Michał Paliński. 2022. Paying with your data. Privacy tradeoffs in ride-hailing services. *Applied Economics Letters* 29, 18 (2022), 1719–1725.
- [35] Nico Pfiffner and Thomas N Friemel. 2023. Leveraging Data Donations for Communication Research: Exploring Drivers Behind the Willingness to Donate. *Communication Methods and Measures* (2023), 1–23.
- [36] Becca Ricks and Jesse McCrosky. 2022. Does This Button Work? Investigating YouTube’s Ineffective User Controls. *Mozilla Foundation* (2022).
- [37] Anna Rudnicka, Anna L Cox, and Sandy JJ Gould. 2019. Why do you need this? Selective disclosure of data among citizen scientists. In *Proceedings of the 2019 CHI Conference on Human Factors in Computing Systems*. 1–11.
- [38] Sven Schade, Chrysi Tsinaraki, et al. 2016. Survey report: data management in Citizen Science projects. *Publication Office of the European Union: Luxembourg* (2016).
- [39] Vera Schmitt, Zhenni Li, Maija Poikela, Robert P Spang, and Sebastian Möller. 2023. What is Your Location Privacy Worth? Monetary Valuation of Different Location Types and Privacy Influencing Factors. In *Proceedings of the 16th ACM Conference on Security and Privacy in Wireless and Mobile Networks*. 19–29.
- [40] Jonathan Silvertown. 2009. A new dawn for citizen science. *Trends in ecology & evolution* 24, 9 (2009), 467–471.
- [41] Anya Skatova and James Gouling. 2019. Psychology of personal data donation. *PLoS one* 14, 11 (2019), e0224240.
- [42] Daniel J Solove. 2008. Understanding privacy. (2008).
- [43] Daniel J Solove. 2021. The myth of the privacy paradox. *George Washington Law Review* 89 (2021), 1.
- [44] Sarah Spiekermann, Jens Grossklags, and Bettina Berendt. 2001. E-privacy in 2nd generation E-commerce: privacy preferences versus actual behavior. In *Proceedings of the 3rd ACM conference on Electronic Commerce*. 38–47.
- [45] Latanya Sweeney. 2002. k-anonymity: A model for protecting privacy. *International journal of uncertainty, fuzziness and knowledge-based systems* 10, 05 (2002), 557–570.
- [46] Yaojia Tang and Luna Wang. 2021. How Chinese Web Users Value Their Personal Information: An Empirical Study on WeChat Users. *Psychology Research and Behavior Management* (2021), 987–999.
- [47] Janice Y Tsai, Serge Egelman, Lorrie Cranor, and Alessandro Acquisti. 2011. The effect of online privacy information on purchasing behavior: An experimental study. *Information systems research* 22, 2 (2011), 254–268.
- [48] U.S. Census Bureau. 2022. Current Population Survey, 2022 Annual Social and Economic Supplement. <https://www.census.gov/data/datasets/time-series/demo/cps/cps-asec.html> CPS ASEC.
- [49] U.S. Census Bureau, Population Division. 2021. Annual Estimates of the Resident Population by Sex, Race, and Hispanic Origin for the United States: April 1, 2020 to July 1, 2021. <https://www.census.gov/data/tables/time-series/demo/popest/2020s-national-detail.html> NC-EST2021-SR11H.
- [50] U.S. Census Bureau, Population Division. 2022. Annual Estimates of the Resident Population by Single Year of Age and Sex for the United States: April 1, 2020 to July 1, 2022. <https://www.census.gov/data/tables/time-series/demo/popest/2020s-national-detail.html> NC-EST2022-AGESEX-RES.
- [51] U.S. Census Bureau, Population Division. 2022. DP05ACS Demographic and Housing Estimates. <https://data.census.gov/table?q=United+States+Race+and+Ethnicity&g=&tid=ACSDP1Y2021.DP05>
- [52] U.S. Census Bureau, Population Division. 2022. Estimates of the Total Resident Population and Resident Population Age 18 Years and Older for the United States, Regions, States, District of Columbia, and Puerto Rico: July 1, 2022. <https://www.census.gov/data/tables/time-series/demo/popest/2020s-national-detail.html> SCPRC-EST2022-18+POP.
- [53] U.S. Census Bureau, Population Division. 2023. NC-EST2022-AGESEX-RES: Annual Estimates of the Resident Population by Single Year of Age and Sex for the United States: April 1, 2020 to July 1, 2022.
- [54] Angela G Winegar and Cass R Sunstein. 2019. How much is data privacy worth? A preliminary investigation. *Journal of Consumer Policy* 42 (2019), 425–440.
- [55] World Health Organization. 2020-2022. WHO COVID-19 Data. <https://covid19.who.int/data> Accessed: November 2023.

## A SURVEY TOOL

Note that multiple platforms were used for data collection and the survey tool was customized to integrate with these platforms. Other than the integration specific details (e.g. how participants provided their platform specific identification for payment) all survey content was the same. Below we provide details on the survey tooling specific to Prolific, since this was the platform where the majority of participants were recruited.

### A.1 Prescreen survey

A public preview of the prescreen survey is available at [REDACTED FOR ANONYMOUS REVIEW; SEE ATTACHED MATERIALS].

A written copy of the text, survey questions and response options shown to participants is also provided at the link: [REDACTED FOR ANONYMOUS REVIEW; SEE ATTACHED MATERIALS]. The prescreen survey was used to verify potential participants' eligibility for the main study with a series of questions. It also contains an attention check. If participants provided an answer indicating they were ineligible or failed the attention check, they were immediately sent to the end of the survey to save participant time. Participants who passed the prescreen were invited to the main study.

### A.2 Main study survey

A public preview of the main survey is available at [REDACTED FOR ANONYMOUS REVIEW; SEE ATTACHED MATERIALS].

A written copy of the text, survey questions and response options shown to participants is also provided at the link: [REDACTED FOR ANONYMOUS REVIEW; SEE ATTACHED MATERIALS].

Figure 6 shows an example of the interface participants saw. It shows screenshots from the survey's share request section for the experiment arm with the "transparent" and "\$0.20 bonus" treatments. Below we provide the text for the 5 different incentive treatments.

Click to insert the file from Amazon below.

We will ask for your full consent before saving any data.

[file upload button]

[Note: Error text is shown upon validation failures]

[Additional incentive language specific to experiment arm]

Below is the data we would like to collect and save. No other information from your Amazon account will be collected. Any saved data may be publicly shared. A random survey responseID would be connected to your data. It is not connected to your Amazon account. [Note: The below columns are replaced with the table view for the transparent condition]

- Survey ResponseID
- Order Date
- Purchase Price Per Unit
- Quantity
- Shipping Address State
- Title
- ASIN/ISBN (Product Code)
- Category

[button: Consent to share]

[button: Decline]

Below provides the additional incentive language specific to experiment arms.

**Control:** No additional language.

**Altruism:** *Why are we asking you to share?*  
We are crowdsourcing data to democratize access to it as a public good and we are asking for your help.  
Large amounts of data from people like you are valuable!  
Amazon and the companies they transact with already use and profit from your data.  
Your data can also benefit researchers, organizations, and communities trying to help people via the knowledge your data can provide.

**\$X bonus (X=0.05, 0.20, 0.50):**  
If you consent to share your data we will pay you an additional \$X bonus.

We will ask for your full consent before saving any data.

Choose File

No file chosen

If you consent to share your data we will pay you an additional \$0.20 bonus.

Below is the data we would like to collect and save. No other information from your Amazon account will be collected. Any saved data may be publicly shared. A random survey responseID would be connected to your data. It is not connected to your Amazon account.

- Survey ResponseID
- Order Date
- Purchase Price Per Unit
- Quantity
- Shipping Address State
- Title
- ASIN/ISBN (Product Code)
- Category

☐ Consent to share (receive \$0.20 bonus)

☐ Decline

We will ask for your full consent before saving any data.

Choose File

01-Jan-2018...ar-2023.csv

If you consent to share your data we will pay you an additional \$0.20 bonus.

Below is the data we would like to collect and save. No other information from your Amazon account will be collected. Any saved data may be publicly shared. A random survey responseID would be connected to your data. It is not connected to your Amazon account.

227 rows (scroll)

Survey ResponseID	Order Date	Purchase Price Per Unit	Quantity	Shipping Address State	Title	ASIN/ISBN (Product Code)	Category
R_2VndswYHbvmP6gY	01/21/18	\$17.52	1	NY	Scott 1000 Sheets Per Roll Toilet Paper, 27 Rolls, Bath Tissue	B01NBYY2BW	TOILET_PAPER
R_2VndswYHbvmP6gY	01/21/18	\$28.99	1	NY	VIVA Choose-A-Sheet® Paper Towels, White, Big Plus Roll, 24 Count	B01LFFGW5K	PAPER_TOWEL
R_2VndswYHbvmP6gY	01/28/18	\$25.38	1	NY	Grohe® Escher® Bath An Eternal Golden Braid	465028850	ABIS_BOOK
R_2VndswYHbvmP6gY	03/04/18	\$11.99	1	NY	Utopia Towels Soft Cotton Machine Washable, Extra Large Bath Towel, (30 x 56 inches), Luxury fancy navy stripe towel	B01DL4YYD0	TOWEL

☐ Consent to share (receive \$0.20 bonus)

☐ Decline

Fig. 6. Screenshots from the survey’s share request section. The experiment had a 2x5 factorial design, with 2 "transparency" treatments and 5 "incentives", with 10 total experiment arms. Shown is the experiment arm with the "transparent" and "\$0.20 bonus" treatments. Left: Interface before inserting Amazon data file. Right: Interface after inserting Amazon data file. Software within the browser stripped the data file to only include the data columns the survey text described to participants. No data left participant machines unless they clicked "Consent to share". The interface for the "transparent" treatment presented participants with all rows and columns of data that would be collected, within a scrollable interface, before they chose to consent or decline to share. The "non-transparent" treatment only showed the data columns.

28

## B SURVEY DATA DETAILED

Here we provide more detailed breakdowns of survey participants. Table 5 shows the detailed participant attributes in the fine grained categories that were collected in the survey. Unlike Table 1 in the main text, the survey % in this table includes answers that do not correspond to census data categories (e.g. "Prefer not to say").

Table 6 shows the number of survey participants from each U.S. state as well as Washington DC and Puerto Rico, in comparison to population estimates from the U.S. Census Bureau [52]. Census data are for the 18+ population in order to provide a better comparison to the survey participants, who were required to be 18+.

Attribute	Survey		Census
	N	%	%
<b>Gender</b>			
Female	3132	49.5%	51.0%
Male	3020	47.7%	49.0%
Other	149	2.4%	-
Prefer not to say	24	0.4%	-
<b>Age</b>			
18 - 24 years	990	15.7%	12.0%
25 - 34 years	2312	36.6%	17.4%
35 - 44 years	1545	24.4%	16.8%
45 - 54 years	824	13.0%	15.5%
55 - 64 years	461	7.3%	16.1%
65 and older	193	3.1%	22.2%
<b>Household income</b>			
Less than \$25,000	855	13.5%	17.1%
\$25,000 - \$49,999	1443	22.8%	18.4%
\$50,000 - \$74,999	1341	21.2%	18.6%
\$75,000 - \$99,999	974	15.4%	11.7%
\$100,000 - \$149,999	977	15.4%	14.6%
\$150,000 or more	605	9.6%	19.5%
Prefer not to say	130	2.1%	-
<b>Education level</b>			
Some high school or less	60	0.9%	9.6%
High school diploma or GED	2280	36.0%	55.6%
Bachelor's degree	2834	44.8%	22.1%
Graduate or professional degree	1086	17.2%	12.7%
Prefer not to say	65	1.0%	-
<b>Race</b>			
White	4825	76.3%	75.8%
Asian	551	8.7%	6.1%
Black or African American	440	7.0%	13.6%
American Indian and Alaska Native	38	0.6%	1.3%
Native Hawaiian and Other Pacific Islander	7	0.1%	0.3%
Two or More Races	330	5.2%	2.9%
Other	134	2.1%	-
<b>Online purchase frequency</b>			
Less than 5 times per month	4081	64.5%	-
5 - 10 times per month	1760	27.8%	-
More than 10 times per month	484	7.7%	-

Table 5. Survey participant attributes as they were collected, compared to census estimates.

US state/territory	Census		Survey	
	N	%	N	%
Alabama	3962734	1.5%	82	1.3%
Alaska	557060	0.2%	11	0.2%
Arizona	5770187	2.2%	129	2.0%
Arkansas	2348518	0.9%	55	0.9%
California	30523315	11.6%	662	10.5%
Colorado	4624351	1.8%	109	1.7%
Connecticut	2895175	1.1%	56	0.9%
Delaware	810269	0.3%	14	0.2%
District of Columbia	547328	0.2%	16	0.3%
Florida	17948469	6.8%	416	6.6%
Georgia	8402753	3.2%	200	3.2%
Hawaii	1142870	0.4%	21	0.3%
Idaho	1475629	0.6%	20	0.3%
Illinois	9861901	3.7%	290	4.6%
Indiana	5263114	2.0%	160	2.5%
Iowa	2476028	0.9%	55	0.9%
Kansas	2246318	0.9%	52	0.8%
Kentucky	3507735	1.3%	111	1.8%
Louisiana	3528548	1.3%	70	1.1%
Maine	1137442	0.4%	20	0.3%
Maryland	4818071	1.8%	129	2.0%
Massachusetts	5644540	2.1%	151	2.4%
Michigan	7924418	3.0%	211	3.3%
Minnesota	4423022	1.7%	118	1.9%
Mississippi	2261996	0.9%	38	0.6%
Missouri	4813049	1.8%	97	1.5%
Montana	889114	0.3%	9	0.1%
Nebraska	1491246	0.6%	42	0.7%
Nevada	2487994	0.9%	65	1.0%
New Hampshire	1142307	0.4%	25	0.4%
New Jersey	7267590	2.8%	167	2.6%
New Mexico	1653831	0.6%	33	0.5%
New York	15687863	6.0%	401	6.3%
North Carolina	8404094	3.2%	217	3.4%
North Dakota	596486	0.2%	6	0.1%
Ohio	9193508	3.5%	267	4.2%
Oklahoma	3066654	1.2%	70	1.1%
Oregon	3403149	1.3%	114	1.8%
Pennsylvania	10347543	3.9%	342	5.4%
Rhode Island	889822	0.3%	22	0.3%
South Carolina	4164762	1.6%	81	1.3%
South Dakota	690659	0.3%	11	0.2%
Tennessee	5513202	2.1%	131	2.1%
Texas	22573234	8.6%	476	7.5%
Utah	2449192	0.9%	49	0.8%
Vermont	532307	0.2%	16	0.3%
Virginia	6816709	2.6%	183	2.9%
Washington	6139213	2.3%	154	2.4%
West Virginia	1423234	0.5%	27	0.4%
Wisconsin	4646910	1.8%	116	1.8%
Wyoming	451267	0.2%	6	0.1%
Puerto Rico	2703450	1.0%	0	0.0%

Table 6. Participation by US state/territory compared to population estimates from the US census.

C ADDITIONAL ANALYSES AND TABLES

C.1 Analysis for non-response bias

The last question of the prescreen asked participants whether they were interested in the main study, given that it would ask them to log into their Amazon account. Only participants who answered this question were invited to participate in the main study. We know this question presented a potential privacy concern for some participants.

We analyze whether there were demographic differences in the response to this question that may have contributed to non-response bias in the main study.

To assess this we use the following logistic regression:

$$\text{opt\_out} = \text{age} + \text{sex} + \text{race} \tag{5}$$

The variable ‘opt\_out’ defined as 1 if answered not interested in participating, 0 otherwise.

Note this analysis is only possible for participants recruited via Prolific who supplied their demographic information to Prolific, and the variables are hence defined by Prolific. Prolific provides an ‘Ethnicity variable’. We collapse the categories to match the race groups used in our main study analysis: White, Black Asian, Other or mixed

To conduct the analysis we first restrict the data to participants whose following demographic variables are available: Age, Sex , Race (where we collapsed the Ethnicity variable). There were a total of 13,154 participants in the model, with an opt out rate of 0.102. Details are in Table 7. Results show older participants were significantly more likely to opt out (p<0.05). This exacerbated the bias in demographics (older population are under-represented in our sample). It also means there was a non-response bias that should be taken into account when interpreting the experiment results with respect to age. In particular, results show younger participants were significantly less likely to share. We must consider that older participants worried about privacy may have already opted out.

Predictor	B (log odds)	Odds ratio	95% CI for Odds Ratio
Intercept	-2.153***	0.116	[0.102, 0.133]
<b>Age (Reference: 35-44 years)</b>			
18-24 years	-0.107	0.898	[0.745, 1.083]
25-34 years	-0.074	0.929	[0.796, 1.085]
45-54 years	0.184	1.201	[0.988, 1.462]
55-64 years	0.233*	1.263	[1.008, 1.582]
65 and older	0.539***	1.714	[1.294, 2.272]
<b>Gender (Reference: Male)</b>			
Female	-0.063	0.939	[0.837, 1.053]
<b>Race (Reference: White)</b>			
Asian	-0.141	0.868	[0.690, 1.091]
Black	-0.057	0.945	[0.753, 1.185]
Other or mixed	-0.080	0.924	[0.757, 1.126]
N = 13154			
Pseudo R-squared = 0.004			

Table 7. Results for logistic regression assessing whether opting out of the main study was related to demographics (equation 5).

Note: \*p<0.05; \*\*p<0.01; \*\*\*p<0.001.



## C.2 Verifying even distribution across experiment arms with a chi-square test of homogeneity

A potential source of response bias in the survey design is that participants in specific experiment arms will be less likely to complete the survey due to how their data and share incentive are presented to them. Given participants were randomly assigned to their experiment arm at the start of the survey at equal rates, we should expect the number of completions across experiment arms to match in the absence of such bias.

We use a chi-square test of homogeneity to test for such response bias by checking whether the number of completions is consistent across the 10 experiment arms. Specifically, we test the following null hypothesis with a significance level of 0.05: Completions count is the same across experimental arms.  $X^2 = 3.953$ ,  $p = .914$ . We do not reject the null hypothesis.

## C.3 Additional tables for data sharing results

See Table 8 for the number of participants and share rates for each experiment arm.

	N	Share Rate
<b>Non-transparent</b>	3208	
Control	636	0.763
\$0.05	647	0.720
\$0.20	648	0.765
\$0.50	624	0.830
Altruism	653	0.767
<b>Transparent</b>	3117	
Control	639	0.779
\$0.05	618	0.785
\$0.20	602	0.834
\$0.50	616	0.888
Altruism	642	0.816

Table 8. Participants and share rates by experiment arm.

Predictor	B (log odds)	Odds ratio	95% CI for Odds Ratio
Intercept	1.0***	2.717	[2.050, 3.602]
Transparent	0.374***	1.454	[1.277, 1.656]
<b>Incentive (Reference: control)</b>			
Altruism	0.092	1.097	[0.799, 1.505]
\$0.05	-0.186	0.830	[0.607, 1.135]
\$0.20	-0.008	0.992	[0.720, 1.366]
\$0.50	0.659***	1.932	[1.358, 2.749]
<b>Gender (Reference: Male)</b>			
Female	0.367***	1.443	[1.267, 1.644]
<b>Age (Reference: 35 - 54 years)</b>			
18 - 34 years	-0.175*	0.840	[0.729, 0.967]
55 and older	-0.062	0.940	[0.745, 1.184]
<b>Household income (Reference: \$50,000-\$99,999)</b>			
Less than \$50,000	0.121	1.129	[0.810, 1.574]
\$100,000 or more	0.065	1.067	[0.753, 1.513]
<b>Education (Reference: Bachelor's degree)</b>			
High school or GED or less	0.16*	1.174	[1.011, 1.362]
Graduate or professional degree	0.129	1.138	[0.947, 1.367]
<b>Race (Reference: White)</b>			
Asian	-0.56***	0.571	[0.463, 0.705]
Black	-0.071	0.931	[0.719, 1.206]
Other or mixed	0.019	1.020	[0.795, 1.308]
<b>Purchase frequency (Reference: 5-10 times/month)</b>			
Less than 5 times per month	-0.034	0.967	[0.832, 1.123]
More than 10 times per month	-0.18	0.835	[0.647, 1.077]
<b>Household income × Incentive</b>			
Less than \$50,000 × altruism	-0.025	0.976	[0.614, 1.549]
\$100,000 or more × altruism	-0.168	0.845	[0.517, 1.383]
Less than \$50,000 × \$0.05	0.064	1.067	[0.675, 1.685]
\$100,000 or more × \$0.05	0.044	1.045	[0.645, 1.692]
Less than \$50,000 × \$0.20	0.134	1.144	[0.715, 1.830]
\$100,000 or more × \$0.20	0.158	1.171	[0.709, 1.935]
Less than \$50,000 × \$0.50	-0.084	0.919	[0.549, 1.538]
\$100,000 or more × \$0.50	-0.177	0.838	[0.483, 1.454]
N = 5995			
Pseudo R-squared = 0.029			

Table 9. Results for model testing for interaction effects between incentive and household income.

*share ~ transparent + incentive + gender + age + household\_income + education + race + purchase\_frequency + household\_income × incentive*

Note: \*p<0.05; \*\*p<0.01; \*\*\*p<0.001. For the interaction between household income and incentive, the reference variables are the same as for the main effects.

Predictor	B (log odds)	Odds Ratio	95% CI for Odds Ratio
Intercept	1.065***	2.902	[2.226, 3.783]
<b>Experiment arm (Reference: control)</b>			
Altruism	-0.01	0.990	[0.758, 1.294]
\$0.05	-0.211	0.810	[0.623, 1.053]
\$0.20	-0.007	0.993	[0.758, 1.300]
\$0.50	0.398**	1.490	[1.114, 1.991]
Control & Transparent	0.223	1.250	[0.945, 1.653]
Altruism & Transparent	0.318*	1.374	[1.036, 1.823]
\$0.05 & Transparent	0.139	1.149	[0.870, 1.518]
\$0.20 & Transparent	0.407**	1.503	[1.121, 2.014]
\$0.50 & Transparent	1.053***	2.865	[2.053, 3.999]
<b>Gender (Reference: Male)</b>			
Female	0.368***	1.444	[1.268, 1.645]
<b>Age (Reference: 35 - 54 years)</b>			
18 - 34 years	-0.175*	0.840	[0.729, 0.967]
55 and older	-0.064	0.938	[0.744, 1.183]
<b>Household income (Reference: \$50,000-\$99,999)</b>			
Less than \$50,000	0.15	1.161	[0.994, 1.357]
\$100,000 or more	0.048	1.050	[0.890, 1.238]
<b>Education (Reference: Bachelor's degree)</b>			
High school or GED or less	0.162*	1.176	[1.013, 1.365]
Graduate or professional degree	0.129	1.137	[0.947, 1.366]
<b>Race (Reference: White)</b>			
Asian	-0.559***	0.572	[0.463, 0.706]
Black	-0.071	0.932	[0.719, 1.207]
Other or mixed	0.019	1.019	[0.794, 1.307]
<b>Purchase frequency (Reference: 5-10 times/month)</b>			
Less than 5 times per month	-0.037	0.963	[0.829, 1.119]
More than 10 times per month	-0.175	0.840	[0.651, 1.083]
N = 5995			
Pseudo R-squared = 0.029			

Table 10. Full regression results for model 2. Shows effects of the 10 experiment arms: the relative impact of the incentive treatments for both the transparent and non-transparent conditions.

Note: \* $p < 0.05$ ; \*\* $p < 0.01$ ; \*\*\* $p < 0.001$ . The reference experiment arm is control & non-transparent data condition. Only "transparent" is included in the table rows and otherwise "non-transparent" is assumed.

#### C.4 Real versus hypothetical share incentives

Data for analyzing change in share rates due to real versus hypothetical incentives using all experimental arms are shown in Table 12 with the methodology further detailed in Table 13 and below.

	Real Share Rate	Hypothetical Share Rate
<b>Non-transparent</b>		N=636
Control	0.763	-
\$0.05	0.720	0.781
\$0.20	0.765	0.785
\$0.50	0.830	0.792
\$1.00	-	0.818
Any \$X	-	0.939
<b>Least squares (share = <math>a + \beta \times \text{amount}</math>)</b>		
a	0.712	0.777
b	0.240	0.039
Pearson r	0.996	0.983
<b>Transparent</b>		N=639
Control	0.779	-
\$0.05	0.785	0.806
\$0.20	0.834	0.811
\$0.50	0.888	0.818
\$1.00	-	0.834
Any \$X	-	0.961
<b>Least squares (share = <math>a + \beta \times \text{amount}</math>)</b>		
a	0.780	0.805
b	0.222	0.029
Pearson r	0.987	0.998

Table 11. Real and hypothetical share rates where the control arm is used to compute hypothetical share rates. Note the coefficients are scaled to \$1 for readability, while our bonus amounts were all less than \$1.

Details on Table 13:

- $s_i$  = number of people offered *incentive<sub>i</sub>* who did consent to share
- $h_i$  = number of people offered *incentive<sub>i-1</sub>* who did not consent to share but answered they would hypothetically share for *incentive<sub>i</sub>*
- $Y_i = (s_{i-1} + h_i) / n_{i-1}$
- e.g.,  $Y_1 = (\text{participants who either shared in control or hypothetically would share for } \$0.05) / (\text{total participants in control})$
- As a result, hypothetical change is  $h_i / n_{i-1}$  (can also be computed as  $Y_i - X_{i-1}$ ).

Incentive	N	Real Shares	Real Share Rate	Real Change	Additional Hypothetical Shares	Hypothetical Share Rate	Hypothetical Change
<b>Non-transparent</b>							
Control	636	485	0.763	-	-	-	-
\$0.05	647	466	0.720	-0.043	12	0.781	0.019
\$0.20	648	496	0.765	0.045	17	0.747	0.026
\$0.50	624	518	0.830	0.065	27	0.807	0.042
\$1.00	-	-	-	-	18	0.859	0.029
<b>Transparent</b>							
Control	639	498	0.779	-	-	-	-
\$0.05	618	485	0.785	0.006	17	0.806	0.027
\$0.20	602	502	0.834	0.049	21	0.819	0.034
\$0.50	616	547	0.888	0.054	22	0.870	0.037
\$1.00	-	-	-	-	18	0.917	0.029

Table 12. Data for analyzing change in share rates due to real versus hypothetical incentives using all experimental arms

Incentive	n	Real Shares	Real Share Rate	Real Change	Additional Hypothetical Shares	Hypothetical Share Rate	Hypothetical Change
Control	$n_0$	$s_0$	$X_0 = \frac{s_0}{n_0}$	-	-	-	-
\$0.05	$n_1$	$s_1$	$X_1 = \frac{s_1}{n_1}$	$X_1 - X_0$	$h_1$	$Y_1 = \frac{s_0+h_1}{n_0}$	$Y_1 - X_0 = \frac{h_1}{n_0}$
\$0.20	$n_2$	$s_2$	$X_2 = \frac{s_2}{n_2}$	$X_2 - X_1$	$h_2$	$Y_2 = \frac{s_1+h_2}{n_1}$	$Y_2 - X_1 = \frac{h_2}{n_1}$
\$0.50	$n_3$	$s_3$	$X_3 = \frac{s_3}{n_3}$	$X_3 - X_2$	$h_3$	$Y_3 = \frac{s_2+h_3}{n_2}$	$Y_3 - X_2 = \frac{h_3}{n_2}$
\$1.00	-	-	-	-	$h_4$	$Y_4 = \frac{s_3+h_4}{n_3}$	$Y_4 - X_3 = \frac{h_4}{n_3}$

Table 13. Details on methodology for comparing real and hypothetical share incentives.

count	641
mean	1.560064e+12
std	3.949763e+13
min	2.00
10%	5.00
20%	10.00
30%	10.00
40%	20.00
50%	24.00
60%	50.00
70%	100.00
80%	100.00
90%	594.00
max	1.000000e+15

Table 14. Distribution of values for write-in amounts.

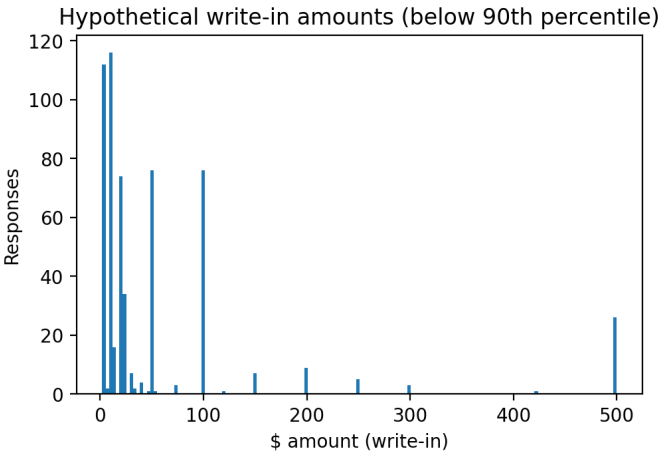


Fig. 7. Histogram showing distribution of write-in values in response to what amount of money participants would hypothetically share data for, limited to values below the 90th percentile. Participants wrote in values after indicating they would not share for \$1 or less.

C.5 Write-in amounts for hypothetical sharing

Our experiment asked participants who did not consent to share their data whether they would hypothetically share for a (larger) bonus incentive. Participants were asked about incrementally larger amounts up to \$1 until they said yes. If none of these amounts were sufficient, participants were asked to specify an amount for which they would hypothetically consent to share their data or to indicate that they would not do so for any amount (see Section 3 for details). Of the N=6325 participants, 641 wrote in amounts. These write-in values are not used in the main analysis. The write-in values ranged from \$2.00 to \$1,000,000,000,000,000 with a median value of \$24. The distribution of write-in amount values is further described by Table 14. Figure 7 shows a histogram depicting the distribution of write-in values below the 90th percentile.

<b>Q1: Do you think Amazon should be able to sell YOUR purchase data to other companies?</b>			
<b>Predictor</b>	<b>B(log Odds)</b>	<b>Odds Ratio</b>	<b>95% CI for Odds Ratio</b>
Intercept	-0.797***	0.451	[0.330, 0.615]
share	1.078***	2.939	[2.170, 3.980]
<b>Incentive (Reference: control)</b>			
altruism	0.236	1.266	[0.869, 1.843]
\$0.05	-0.138	0.871	[0.597, 1.272]
\$0.20	0.192	1.212	[0.825, 1.780]
\$0.50	-0.249	0.779	[0.497, 1.223]
<b>Incentive (Reference: control) × share</b>			
altruism × share	-0.227	0.797	[0.523, 1.214]
\$0.05 × share	0.259	1.296	[0.848, 1.980]
\$0.20 × share	-0.23	0.795	[0.518, 1.220]
\$0.50 × share	0.448	1.565	[0.960, 2.549]
<b>Gender (Reference: Male)</b>			
Female	-0.647***	0.524	[0.469, 0.585]
<b>Age (Reference: 35 - 54 years)</b>			
18 - 34 years	0.427***	1.533	[1.363, 1.724]
55 and older	-0.554***	0.575	[0.475, 0.696]
<b>Household income (Reference: \$50,000-\$99,999)</b>			
Less than \$50,000	0.115	1.122	[0.985, 1.277]
\$100,000 or more	0.02	1.02	[0.887, 1.174]
<b>Education (Reference: Bachelor's degree)</b>			
High school or GED or less	0.18**	1.197	[1.057, 1.355]
Graduate or professional degree	0.103	1.108	[0.951, 1.292]
<b>Race (Reference: White)</b>			
Asian	0.164	1.179	[0.964, 1.441]
Black	0.173	1.188	[0.960, 1.471]
Other or mixed	0.196	1.217	[0.988, 1.498]
<b>Online purchase frequency (Reference: 5-10 times/month)</b>			
Less than 5 times per month	-0.092	0.912	[0.805, 1.033]
More than 10 times per month	0.048	1.049	[0.846, 1.302]
N=5820			
pseudo R-squared = 0.066			

Table 15. Robustness check for Question 1

## C.6 Data use opinions robustness check

The data use opinion questions come after participants are asked to share and presented with experimental treatments.

**Question:** Are responses to the data use opinion questions influenced by the incentive participants are presented? Or an interaction between this treatment and their sharing behavior? E.g. if a participant was presented with the ‘altruism’ incentive and then opted to share, they may be more likely to answer ‘Yes’ to the question about whether researchers should be able to use consumer data.

To help answer this we add to Equation 4, including another set of terms for incentive and share × incentive

Q2: Do you think companies should be able to sell consumer purchase data to other companies?			
Predictor	B(log Odds)	Odds Ratio	95% CI for Odds Ratio
Intercept	-0.675***	0.509	[0.374, 0.693]
share	0.928***	2.529	[1.872, 3.418]
<b>Incentive (Reference: control)</b>			
altruism	0.071	1.073	[0.738, 1.560]
\$0.05	-0.186	0.83	[0.572, 1.205]
\$0.20	-0.007	0.993	[0.677, 1.458]
\$0.50	-0.301	0.74	[0.475, 1.152]
<b>Incentive (Reference: control) × share</b>			
altruism × share	-0.057	0.945	[0.621, 1.437]
\$0.05 × share	0.215	1.24	[0.815, 1.887]
\$0.20 × share	-0.041	0.96	[0.626, 1.473]
\$0.50 × share	0.461	1.586	[0.979, 2.567]
<b>Gender (Reference: Male)</b>			
Female	-0.65***	0.522	[0.468, 0.583]
<b>Age (Reference: 35 - 54 years)</b>			
18 - 34 years	0.359***	1.431	[1.273, 1.610]
55 and older	-0.552***	0.576	[0.475, 0.698]
<b>Household income (Reference: \$50,000-\$99,999)</b>			
Less than \$50,000	0.076	1.079	[0.948, 1.229]
\$100,000 or more	0.096	1.101	[0.956, 1.268]
<b>Education (Reference: Bachelor's degree)</b>			
High school or GED or less	0.203**	1.224	[1.081, 1.387]
Graduate or professional degree	0.075	1.078	[0.924, 1.256]
<b>Race (Reference: White)</b>			
Asian	0.145	1.156	[0.944, 1.414]
Black	0.484***	1.622	[1.303, 2.019]
Other or mixed	0.202	1.224	[0.996, 1.505]
<b>Online purchase frequency (Reference: 5-10 times/month)</b>			
Less than 5 times per month	-0.025	0.975	[0.861, 1.105]
More than 10 times per month	0.079	1.082	[0.871, 1.343]
N=5750			
pseudo R-squared = 0.061			

Table 16. Robustness check for Question 2



<b>Q3: Big companies currently collect and sell consumer purchase data. Do you think that small businesses should be able to access this data for free in order to help them compete with the big companies?</b>			
<b>Predictor</b>	<b>B(log Odds)</b>	<b>Odds Ratio</b>	<b>95% CI for Odds Ratio</b>
Intercept	-1.422***	0.241	[0.165, 0.354]
share	1.388***	4.007	[2.761, 5.817]
<b>Incentive (Reference: control)</b>			
altruism	0.274	1.315	[0.823, 2.103]
\$0.05	0.091	1.095	[0.687, 1.746]
\$0.20	0.204	1.226	[0.761, 1.978]
\$0.50	-0.311	0.732	[0.398, 1.348]
<b>Incentive (Reference: control) × share</b>			
altruism × share	-0.054	0.947	[0.567, 1.584]
\$0.05 × share	-0.194	0.823	[0.493, 1.375]
\$0.20 × share	-0.49	0.613	[0.364, 1.032]
\$0.50 × share	0.2	1.221	[0.642, 2.325]
<b>Gender (Reference: Male)</b>			
Female	0.133*	1.142	[1.009, 1.292]
<b>Age (Reference: 35 - 54 years)</b>			
18 - 34 years	0.258***	1.294	[1.133, 1.478]
55 and older	-0.134	0.875	[0.706, 1.083]
<b>Household income (Reference: \$50,000-\$99,999)</b>			
Less than \$50,000	-0.042	0.959	[0.828, 1.110]
\$100,000 or more	-0.15	0.861	[0.734, 1.009]
<b>Education (Reference: Bachelor's degree)</b>			
High school or GED or less	0.156*	1.168	[1.016, 1.344]
Graduate or professional degree	-0.06	0.942	[0.790, 1.123]
<b>Race (Reference: White)</b>			
Asian	0.049	1.05	[0.835, 1.321]
Black	-0.01	0.99	[0.777, 1.260]
Other or mixed	0.139	1.149	[0.914, 1.445]
<b>Online purchase frequency (Reference: 5-10 times/month)</b>			
Less than 5 times per month	-0.212**	0.809	[0.703, 0.930]
More than 10 times per month	-0.005	0.995	[0.783, 1.264]
N=4525			
pseudo R-squared = 0.052			

Table 17. Robustness check for Question 3

Q4: Do you think the U.S. Census Bureau should use purchase data to supplement their existing surveys?			
Predictor	B(log Odds)	Odds Ratio	95% CI for Odds Ratio
Intercept	-1.767***	0.171	[0.113, 0.257]
share	1.061***	2.89	[1.940, 4.306]
<b>Incentive (Reference: control)</b>			
altruism	0.005	1.005	[0.602, 1.679]
\$0.05	-0.175	0.839	[0.502, 1.404]
\$0.20	0.048	1.049	[0.624, 1.764]
\$0.50	0.237	1.268	[0.715, 2.248]
<b>Incentive (Reference: control) × share</b>			
altruism × share	0.06	1.062	[0.607, 1.860]
\$0.05 × share	0.131	1.14	[0.648, 2.003]
\$0.20 × share	-0.053	0.949	[0.538, 1.672]
\$0.50 × share	-0.334	0.716	[0.387, 1.324]
<b>Gender (Reference: Male)</b>			
Female	-0.56***	0.571	[0.499, 0.653]
<b>Age (Reference: 35 - 54 years)</b>			
18 - 34 years	0.549***	1.732	[1.500, 1.999]
55 and older	-0.331**	0.718	[0.561, 0.919]
<b>Household income (Reference: \$50,000-\$99,999)</b>			
Less than \$50,000	-0.001	0.999	[0.851, 1.173]
\$100,000 or more	0.21*	1.234	[1.043, 1.460]
<b>Education (Reference: Bachelor's degree)</b>			
High school or GED or less	-0.003	0.997	[0.856, 1.162]
Graduate or professional degree	0.245**	1.278	[1.063, 1.536]
<b>Race (Reference: White)</b>			
Asian	0.518***	1.679	[1.332, 2.116]
Black	0.27*	1.31	[1.016, 1.690]
Other or mixed	0.073	1.076	[0.838, 1.383]
<b>Online purchase frequency (Reference: 5-10 times/month)</b>			
Less than 5 times per month	-0.019	0.981	[0.842, 1.143]
More than 10 times per month	0.169	1.184	[0.916, 1.529]
N=4390			
pseudo R-squared = 0.060			

Table 18. Robustness check for Question 4

<b>Q5: Do you think researchers should be able to use purchase data to understand societal changes (e.g. due to COVID-19)?</b>			
<b>Predictor</b>	<b>B(log Odds)</b>	<b>Odds Ratio</b>	<b>95% CI for Odds Ratio</b>
Intercept	-0.381*	0.683	[0.488, 0.957]
share	1.34***	3.82	[2.752, 5.302]
<b>Incentive (Reference: control)</b>			
altruism	0.086	1.089	[0.729, 1.627]
0.05	0.087	1.091	[0.742, 1.604]
0.20	0.093	1.098	[0.731, 1.649]
0.50	0.055	1.057	[0.665, 1.678]
<b>Incentive (Reference: control) × share</b>			
altruism × share	0.179	1.196	[0.749, 1.909]
0.05 × share	0.001	1.001	[0.636, 1.575]
0.20 × share	-0.12	0.887	[0.555, 1.417]
0.50 × share	-0.032	0.969	[0.578, 1.624]
<b>Gender (Reference: Male)</b>			
Female	-0.057	0.945	[0.828, 1.077]
<b>Age (Reference: 35 - 54 years)</b>			
18 - 34 years	0.292***	1.339	[1.162, 1.543]
55 and older	-0.252*	0.778	[0.627, 0.964]
<b>Household income (Reference: \$50,000-\$99,999)</b>			
Less than \$50,000	0.123	1.131	[0.968, 1.321]
\$100,000 or more	0.174*	1.191	[1.005, 1.411]
<b>Education (Reference: Bachelor's degree)</b>			
High school or GED or less	-0.083	0.921	[0.795, 1.067]
Graduate or professional degree	0.293**	1.341	[1.107, 1.624]
<b>Race (Reference: White)</b>			
Asian	0.225	1.252	[0.973, 1.611]
Black	-0.149	0.861	[0.672, 1.104]
Other or mixed	0.003	1.003	[0.783, 1.284]
<b>Online purchase frequency (Reference: 5-10 times/month)</b>			
Less than 5 times per month	0	1	[0.861, 1.160]
More than 10 times per month	-0.03	0.97	[0.752, 1.251]
N=4910			
pseudo R-squared = 0.060			

Table 19. Robustness check for Question 5

D AMAZON DATA

This section includes descriptive statistics for the Amazon purchases dataset that was collected through the data collection tool that is described in this paper. It also includes example analyses to demonstrate the dataset’s effectiveness for future research. Readers are encouraged to access the openly published dataset for use in their own analyses.

Order Date	Purchase Price Per Unit	Quantity	Shipping Address State	Title	ASIN/ISBN	Category	Survey ResponseID
2018-01-21	\$23.07	1.0	OK	OTTERBOX SYMMETRY SERIES Case for iPhone 8 PLUS & iPhone 7 PLUS (ONLY) - Frustration Free Packaging - SALTWATER TAFFY (PIPELINE PINK/BLAZER BLUE)	B01K6PBRSW	CELLULAR_PHONE_CASE	R_2zARigFdY655hAS
2018-02-06	\$15.91	1.0	OK	Strength in Stillness: The Power of Transcendental Meditation	1501161210	ABIS_BOOK	R_2zARigFdY655hAS
2018-04-03	\$5.99	1.0	OK	Square Reader for magstripe (with headset jack)	B00HZYK3CO	MEMORY_CARD_READER	R_2zARigFdY655hAS
2018-06-11	\$4.89	1.0	OK	Dove Advanced Care Antiperspirant Deodorant Stick for Women, Original Clean, for 48 Hour Protection And Soft And Comfortable Underarms, 2.6 oz	B00Q70R41U	BODY_DEODORANT	R_2zARigFdY655hAS

Table 20. A representative sample of rows from one respondent’s Amazon data.

The Amazon purchase histories dataset includes a total of 1,850,717 purchases from 5027 Respondents who shared their data. Table 20 shows a sample of rows from the Amazon data from one randomly selected respondent.

Product Title	Distinct Users Making Purchases	Total Purchases	Total Spend
Echo Dot (3rd Gen, 2018 release) - Smart speaker with Alexa - Charcoal	377	484	\$13,195.60
Amazon Basics 36 Pack AAA High-Performance Alkaline Batteries, 10-Year Shelf Life, Easy to Open Value Pack	366	571	\$6,321.26
Fire TV Stick 4K streaming device with Alexa Voice Remote (includes TV controls)   Dolby Vision	350	461	\$20,670.05
Amazon Basics 48 Pack AA High-Performance Alkaline Batteries, 10-Year Shelf Life, Easy to Open Value Pack	305	576	\$8,641.42
Amazon Smart Plug, works with Alexa – A Certified for Humans Device	290	353	\$8,428.02

Table 21. Top 5 products, number of distinct users purchasing the product, total purchases, and total spend, sorted by number of purchasing users, when excluding gift cards.

Table 21 shows the top 5 products by their Title, when sorting by the number of distinct users making purchases for the corresponding ASIN/ISBN (Product Code), and when excluding gift cards.

Item Category	Distinct Users Making Purchases	Total Purchases	Total Spend
ABIS_BOOK	4236	87,619	\$1,359,183.61
ELECTRONIC_CABLE	3521	18,268	\$222,390.71
CELLULAR_PHONE_CASE	3468	15,370	\$229,662.82
SHIRT	3365	27,267	\$514,584.54
HEADPHONES	3307	11,394	\$546,323.79

Table 22. Top 5 product categories, number of distinct users purchasing products in the category, total purchases, and total spend, sorted by number of users. Note there are product codes where the category changes over time in the longitudinal data.

Table 22 shows data for the top 5 product categories when aggregating purchases by the “Category” column and sorting by the number of distinct users making the purchases. The tables also report on the total number of purchases and total spend for these categories.

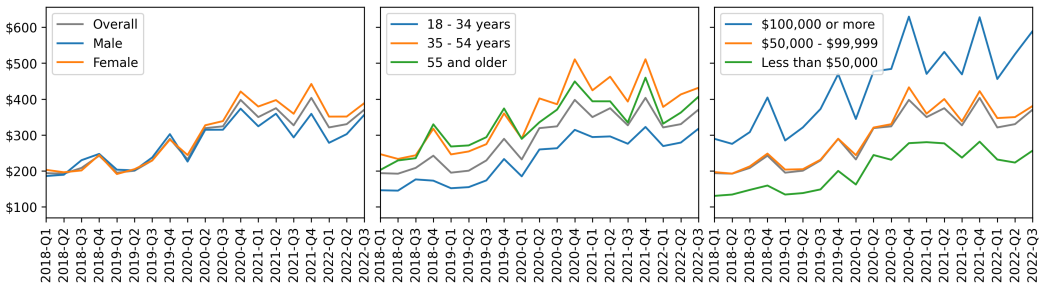


Fig. 8. Quarterly median user spend by demographic group, compared to median user spend overall (gray). Left: Spend for Male vs Female users. Middle: Spend by age. Right: Spend by household income.

Figure 8 shows time series plots for the median spend per user, for each quarter, and highlights differences across demographic groups. A gray line shows the median user spend overall. While the demographic groups in Figure 8 are limited to the Male/Female binary and users who provided their household income, all users, including those who answered “Other” or “Prefer not to say”, are included in the calculation of overall median spend. The left plot shows the difference between Male and Female users. The middle plot shows differences between age groups. The right plot shows differences by household income. As might be expected, users with higher incomes spend more on average, especially in the Q4 holiday season. There are also notable differences in spending by age group, where younger users spend less on average, as well as by gender, where female users spend more on average after the start of COVID-19 (2020-Q2).

With the above differences in purchasing behaviors and sampling biases in mind, we use stratified random sampling, without replacement, to create a stratified sample of users. The strata are defined by both age and sex and match population proportions reported in 2022 U.S. Census data [53]. In particular, strata are defined by a binary definition of sex (Male, Female) and age groups aggregated to 3 levels (18-34, 35-54, 55 and older), as shown in Figure 8, resulting in 6 strata.

In order to assess how representative our dataset is for Amazon purchasing in general, we compare Amazon net sales data (for the North America segment) to total spend by users in our sample, for each quarter in our studied period. Figure 9 shows this comparison. The top plot

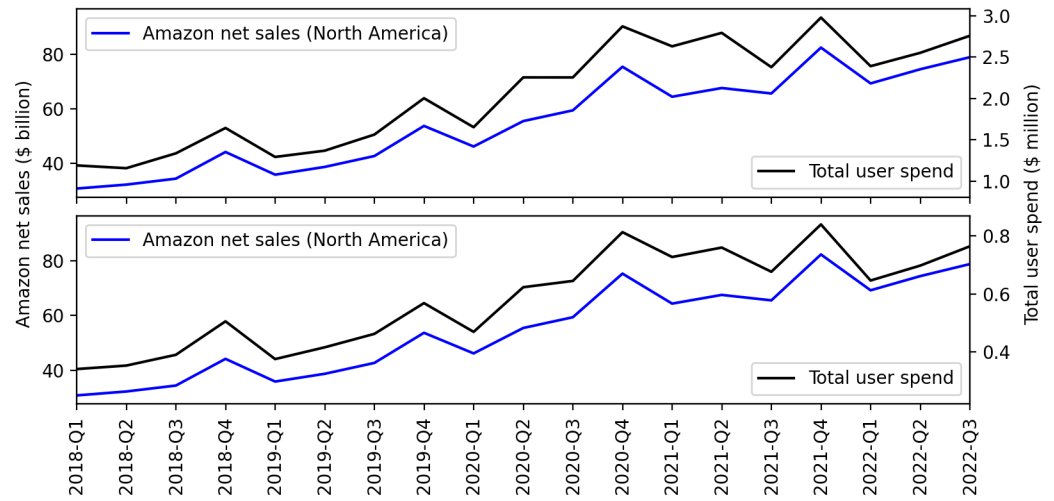


Fig. 9. Quarterly Amazon net sales (North America segment) and total user spend. Data are highly correlated ( $p < .001$ ). Top: Data are shown for total user spend for the entire sample. Bottom: Data are shown for total user spend for the stratified sample.

compares Amazon sales data to total user spend for our full sample while the bottom plot restricts the total user spend data to the stratified sample. Amazon quarterly net sales data are from their quarterly earnings releases produced for investor relations<sup>4</sup>. There are important differences in these sales data sources that we compare: The Amazon net sales data include all of North America, while our purchases dataset is limited to the U.S. Furthermore, our data is for a consistent sample of users with accounts starting in 2018 and does not account for increased sales due to new Amazon users. Despite these differences, the quarterly Amazon sales data and total user spend are highly correlated. The Pearson coefficient is  $r = .978$  ( $p < .001$ ) with data from the entire sample and  $r = .975$  ( $p < .001$ ) with data from the stratified sample.

We also show the potential utility of the Amazon purchases data when considering specific product types and seasonal trends. Figure 10 plots the total monthly purchases for products in the dataset with category “BOOT” and products with the category “SANDAL”. Total purchases are computed by summing over the quantity in each such purchase row. As to be expected, purchases for these products demonstrate opposite seasonality trends, where SANDAL purchases have yearly peaks in the summer months while BOOT purchases have yearly peaks in the winter months.

Figure 11 shows a timeseries of the monthly reported COVID-19 deaths in the entire U.S. compared to total number of face mask purchases in our dataset. The COVID-19 data are from the World Health Organization (WHO) [55]. Figure 11 shows how both the face mask purchases and COVID-19 deaths have a clear initial spike at the start of the COVID-19 pandemic in April 2020. These metrics continue to have similar trends, with spikes in the winter months and when students began to return to school in August and September 2021.

We look forward to the future analyses that may be produced using this open dataset by either ourselves or other researchers.

<sup>4</sup>Amazon’s quarterly earnings releases are available at <https://ir.aboutamazon.com/quarterly-results/default.aspx>.

## Insights from a data crowdsourcing experiment

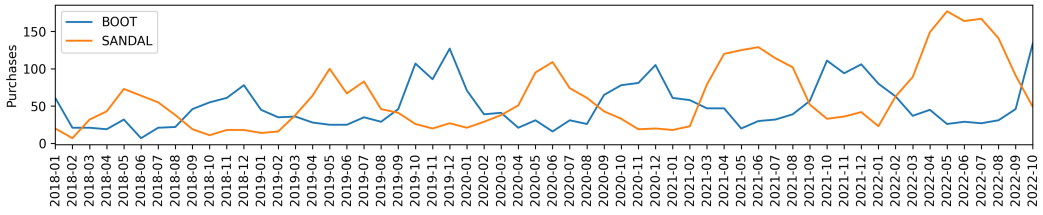


Fig. 10. Total purchases each month for categories BOOT and SANDAL. Purchases for these products demonstrate different seasonal trends present in the dataset, where SANDAL purchases have yearly peaks in the summer months while BOOT purchases have yearly peaks in the winter months.

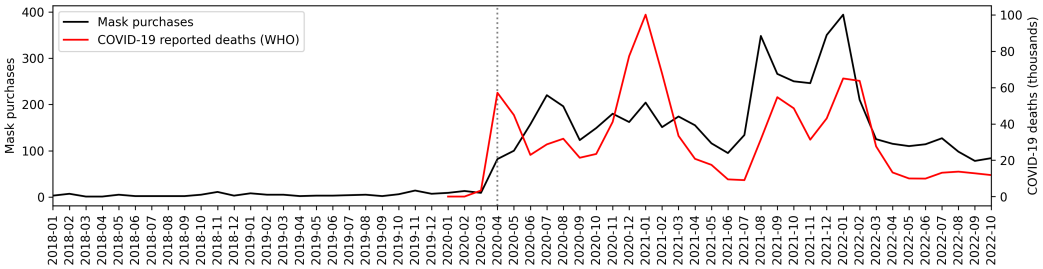


Fig. 11. Monthly COVID-19 reported deaths (U.S. data reported by WHO) compared to face mask purchases.