

# Steering via Algorithmic Recommendations

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## Abstract

This paper studies whether market structure affects algorithmic recommendations in dominant platforms. We focus on the dual role of Amazon.com—as a platform owner and retailer. We find that products sold by Amazon receive substantially more “Frequently Bought Together” recommendations across product categories and popularity deciles. To establish causality, we exploit within-product variation generated by Amazon stockouts. We find that when Amazon is out of stock, for the *identical* product sold by third-party sellers, the probability of receiving a recommendation decreases by 8 percentage points. The pattern can be explained by economic incentives of steering and cannot be explained by consumer preference. Furthermore, the steering lowers recommendation efficiency.

Keywords: Product recommendation; vertical integration; e-commerce; digital platform; algorithmic bias; big data

JEL Code: D22, D43, L11, L81

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# 1 Introduction

Algorithmic recommendations are a major information intermediation tool and are penetrating to people’s social and economic lives. Four in five movies watched on Netflix came through recommendations and the remaining one from search (Gomez-Urbe and Hunt, 2016). Besides, large internet platforms (e.g., Amazon, Facebook, Google) have a dual role, as information intermediaries and players in the related markets. This market structure—i.e., the dual role—may incentivize platforms to steer consumers by providing recommendations that favor the information gatekeepers and are sub-optimal for consumers.<sup>1</sup> The concern of steering is especially relevant in the context of dominant platforms (e.g., Crémer et al., 2019 and Scott Morton et al., 2019).

Empirical evidence on steering in product recommendation is limited.<sup>2</sup> Algorithms are proprietary information unobserved to the public, and more importantly it is challenging to establish causality. This paper proposes a unique research design that leverages high-frequency variation in market structure and product recommendations. We provide novel causal evidence that a dominant digital platform’s dual role can affect the behavior and quality of product recommendation.<sup>3</sup>

Our empirical context is a dual-role platform—Amazon.com (hereafter Amazon).

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<sup>1</sup>Platform’s dual role may bias information intermediation and has raised regulatory concerns. Early examples include “display bias” in the vertically integrated Computer Reservation System in the US airline industry (see <https://www.federalregister.gov/documents/2004/01/07/03-32338/computer-reservations-system-crs-regulations>). More recently, Google is accused of “search ranking bias,” i.e., favoring their own affiliations (see <https://www.ftc.gov/news-events/press-releases/2013/01/google-agrees-change-its-business-practices-resolve-ftc> for the US and [https://ec.europa.eu/competition/ejojade/isef/case\\_details.cfm?proc\\_code=1\\_39740](https://ec.europa.eu/competition/ejojade/isef/case_details.cfm?proc_code=1_39740) for the EU).

<sup>2</sup>For diagnoses of search ranking bias, see Edelman (2011). Recent theoretical work include intermediation with search diversion (e.g., Hagiú and Jullien, 2011; De Corniere and Taylor, 2014; Burguet et al., 2015) and with biased recommendations (e.g., Burguet et al., 2015; De Corniere and Taylor, 2019; Teh and Wright, 2020).

<sup>3</sup>To the best of our knowledge, the closest empirical work are Aguiar and Waldfogel (2018) and McManus et al. (2020). Aguiar and Waldfogel (2018) quantify the impact of product recommendations on demand for music and consider “home bias.” McManus et al. (2020) study how an internet service provider uses nonlinear pricing strategies to steer consumers to more profitable options.

Amazon accounts for nearly half of the US e-commerce market (see [Section 2](#)). Amazon owns the marketplace and guides consumers using product recommendations. It is estimated that 30% of page views on Amazon are through recommendations ([Sharma et al., 2015](#)). At the same time, Amazon also sells products directly and competes with other sellers for consumer demand. Amazon faces a tradeoff between earning higher retailing profits from products sold by itself and earning lower referral fees from products sold by other sellers. A profit-maximizing recommendation may differ from the product consumers like the most, leading to incentives to steer.

We focus on an iconic type of product recommendations called “Frequently Bought Together” (hereafter FBT). Each product can recommend up to two products as FBTs. Amazon chooses which products to recommend. We study the recommendations received by a particular product, which we term “FBTs Received,” as well as the recommendations initiated by a particular product, which we term “FBTs Initiated.” Based on massive amounts of choice data and a focal consumer’s current product choice, FBT recommends to the consumer one or two products that she may be interested in buying together with her chosen product (see [Figure 1\(a\)](#)).<sup>4</sup> FBT defines a directional pairwise relation between products and provides rich variations for our analysis.

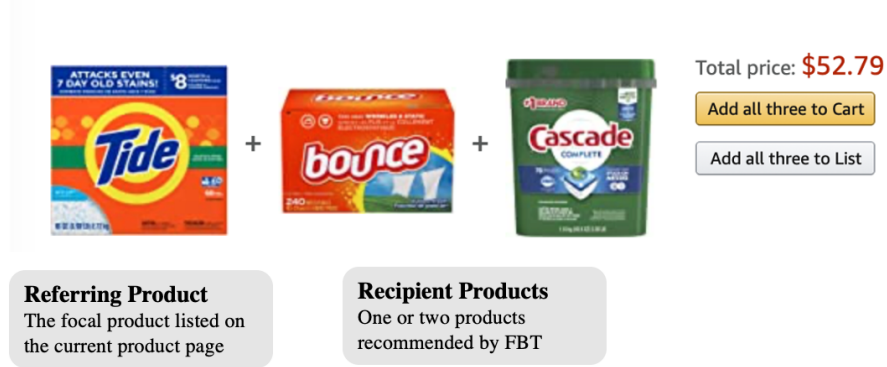
We construct a unique dataset using public data disclosed by Amazon. We have information on over 6.7 million products, the near universe of economically significant products with public data (i.e., as measured by whether the number of customer reviews is greater than 100). We conducted five rounds of data collection where we monitored the platform’s assignment of FBT recommendations for the 6.7 million products. The median time gap between two consecutive rounds is 10 days. We complement this data with other high-frequency data on product prices and sales to account for other changes in the markets.<sup>5</sup>

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<sup>4</sup>FBTs are based on item-to-item relations and are not based on individual consumer’s choice history; [Section 2.2](#) provides more discussion.

<sup>5</sup>We measure product prices using the lowest market prices excluding shipping costs. We approximate sales using sales rank (e.g., [Chevalier and Goolsbee, 2003](#); [Chevalier and Mayzlin, 2006](#)).

### Frequently bought together



(a) Example of “Frequently Bought Together” Recommendations



(b) Third-Party Product

(c) Amazon Product and Amazon Stockout

Figure 1: “Frequently Bought Together,” Product Types, and Amazon Stockout

**Note:** Figure 1(a) shows an example of Amazon’s FBT recommendations on Marketplace. The first product, termed “Referring Product,” is the product listed on the current product page. The second and third products, termed “Recipient Products,” are the products recommended by the FBT recommendation. FBT recommendations are made for a specific *product*, not for a specific seller. Figure 1(b) shows an example of a non-Amazon-selling product (third-party product for brevity); Amazon is not a seller in these markets. Figure 1(c) shows an example of an Amazon-selling product (Amazon product for brevity); Amazon and third-party sellers sell the same product listed on the same product page. When Amazon is out of stock, only third-party seller’s offers are available.

We begin with a descriptive regression analysis of cross-product variations (see [Figure 1](#) for definitions of Amazon product and third-party product). Conditional on product price and popularity, Amazon products are 23.6% more likely to receive FBT recommendations. Meanwhile, Amazon products are only 5% more likely to initiate FBT recommendations. The gap in the FBTs Received and the FBTs Initiated is systematic and robust to all deciles of product popularity. Notably, the gap is substantial among popular products; Amazon products in the top popularity decile received 3.42 (90.1%) more FBTs than third-party products in the same decile. The advantage in FBT recommendations enjoyed by Amazon products is remarkably consistent across product categories.

Comparisons across products are subject to concerns about missing variables. Exogenous variations on market structure are difficult to obtain.<sup>6</sup> Our “big data” has a major advantage over small data: it allows us to observe rare events — such as Amazon stockouts — that give us high-frequency within-product variation in market structure to establish causality. We show that stockout events are plausibly exogenous as product prices and sales are relatively smooth before the stockouts. At the same time, we control for real-time prices and sales in our models. The research design requires that the same recipient product is available from third-party sellers when Amazon stocks out, therefore we focus on product markets where both third-party sellers and Amazon are sellers as in [Figure A.2\(b\)](#).<sup>7</sup> Products where Amazon is the sole seller (e.g., Amazon private-label products) do not meet this condition and are not included in the within-product analysis.<sup>8</sup>

When Amazon experiences a stock out, we find that an 8 percentage point decrease

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<sup>6</sup>For a recent empirical evaluation of vertical integration with causal identification, see [Luco and Marshall \(2020\)](#).

<sup>7</sup>For simplicity, we refer to these Amazon-selling markets (products) as “Amazon markets (products).” These Amazon markets have Amazon as a seller and can have third-party sellers. We refer to markets where Amazon is not a seller as “third-party markets.”

<sup>8</sup>Amazon’s private-brand sales represent only 1% of Amazon’s first-party sales (see page 24 in <https://docs.house.gov/meetings/JU/JU05/20200729/110883/HHRG-116-JU05-20200729-QFR052.pdf>).

in the probability of receiving a recommendation for the same recipient product sold by third parties. Importantly, we account for consumer preferences by controlling for real-time prices and sales. Using the estimates on price and sales as a benchmark, we show that a 20% change in price or popularity will only change the probability of receiving a recommendation by 0.3 percentage points. Our results are robust under alternative model specifications and placebo tests. By performing sensitivity tests that manually add large hypothetical measurement errors in price and sales, we show that the confounding factors need to be very strong in order to explain our result; artificially making third-party products 100% more expensive or making Amazon-selling products 100% more popular cannot explain our finding on steering.

We conduct further analysis to rule out alternative interpretations. First, for the same directional FBT pair, Amazon stockouts in a referring product market decrease the probability of initiating FBTs by only 0.1 percentage points. Second, Amazon products are favored relative to “Fulfillment By Amazon” (FBA) products, which are similar to Amazon products in shipping and services. Third, we repeat the analysis using the same research design and find that the variations in third-party sellers’ presence have no significant effect on FBT. Overall, the evidence supports that the effect is driven by seller identities rather than omitted confounding shocks in supply or demand. We therefore argue that the steering behavior of the FBT algorithm is not driven by consumer preference.

Next, we show that steering can be explained by Amazon’s economic incentives. We use a simple linear model to quantify the effectiveness of FBT, i.e., the degree to which FBT recommendations translate into sales. For the same pair of referring and recipient products, our model quantifies how the correlation of their sales responds to the change in FBT. We estimate the effectiveness of FBT in each of the largest 30 product categories. We find that Amazon employs more steering in categories where FBTs are more effective. We present two additional observations that are consistent with Amazon’s economic incentives to steer: (i) the more popular the referring

product, the higher the likelihood of steering; and (ii) products that make zero or one recommendation, the estimated FBT effectiveness is zero, as is the estimated likelihood of steering.

Lastly, we test whether the steering decreases the overall effectiveness of FBT recommendations. We compare the effectiveness of four types of FBT pairs: (i) Amazon to Amazon; (ii) Amazon to third party (iii) third party to Amazon; and (iv) third party to third party. We construct matched balanced panels to facilitate the comparisons across FBT pairs. If FBTs favor Amazon products over alternative third-party products, then Amazon recipient products may on average be a worse fit in terms of consumer preference. Consistent with the prediction, we find that recommendations directing consumers to Amazon products are significantly less effective. The results reinforce our results on steering and imply that the steering driven by a platform’s dual role can potentially hurt consumers and third-party sellers.

To summarize, we provide novel causal evidence on algorithmic steering in product recommendation. Large internet platforms are information gatekeepers in many sectors of the economy. Information intermediation through algorithmic recommendations is increasingly important to platform businesses and social welfare. Our results suggest that market structure affects the behavior and quality of product recommendations. Given the black-box nature of algorithms to the public (and sometimes even to the firm itself), our results raise concerns over the market’s ability to detect and correct potential algorithmic bias. More attention and discussions on competition policy and algorithmic accountability seem necessary (e.g., [Cr mer et al., 2019](#) and [Scott Morton et al., 2019](#)).

## 1.1 Related Literature

This paper contributes to several strands of literature. First, Amazon’s dual role can be seen as a type of vertical integration. This paper is related to extensive theoretical and empirical work on the potential anticompetitive effects of vertical integration.

Prior work have empirically studied industries include traditional retailing such as yogurt (Berto Villas-Boas, 2007), beer (Asker, 2016), and carbonated-beverage (Luco and Marshall, 2020), cable television (e.g., Waterman and Weiss, 1996; Chipty, 2001; Crawford et al., 2018), gasoline (e.g., Hastings and Gilbert, 2005; Houde, 2012), concrete (e.g., Hortaçsu and Syverson, 2007), electricity (e.g., Bushnell et al., 2008), video game (e.g., Lee, 2013), production (e.g., Atalay et al., 2014), residential brokerage (e.g., Barwick et al., 2017), health care (e.g., Brot-Goldberg and de Vaan, 2018), and telecommunications (e.g., McManus et al., 2020). Our paper focuses on a digital platform, namely Amazon Marketplace (Zhu and Liu, 2018). We document novel empirical evidence on algorithmic steering in product recommendations, which can be seen as a special form of market foreclosure.

Second, this paper relates to empirical studies on digital platform’s information intermediation using tools such as recommender systems (e.g., Sharma et al., 2015; Aguiar and Waldfogel, 2018) and search design (e.g., Dinerstein et al., 2018). Edelman (2011) discusses the identification and measurement of biased search ranking by a major search platform. We focus on algorithmic steering using product recommendations. More broadly, our paper relates to the current discussion on algorithmic biases (e.g., Mullainathan and Obermeyer, 2017; Obermeyer et al., 2019; Cowgill and Tucker, 2020; Rambachan et al., 2020). We highlight the role of developers’ economic incentives in affecting algorithmic behaviors and show that social welfare may not be maximized in recommendation systems (e.g., Bergemann et al., 2019).

The rest of this paper is organized as follows. Section 2 provides an overview of the empirical context and institutional background. Section 3 describes the data. Section 4 and Section 5 examine the relation between seller identity and algorithmic recommendations. Section 4 uses cross-product variations and Section 5 uses within-product variations. Section 6 discusses the extent to which steering can be explained by a simple economic incentive — profit maximization. Section 7 provides evidence



on inefficient recommendations due to the steering. [Section 8](#) concludes. Additional results and robustness checks are in the appendices.

## 2 Amazon Marketplace

Today, online commerce saves customers money and precious time. Tomorrow, through personalization, online commerce will accelerate the very process of discovery.

— [Bezos \(1997\)](#), Letter to Shareholders

For two decades now, Amazon.com has been building a store for every customer. Each person who comes to Amazon.com sees it differently, because it’s individually personalized based on their interests. It’s as if you walked into a store and the shelves started rearranging themselves, with what you might want moving to the front, and what you’re unlikely to be interested in shuffling further away.

— [Smith and Linden \(2017\)](#), Two Decades of Recommender Systems at Amazon.com

### 2.1 Market Structure

Amazon Marketplace is one of the world’s leading digital platforms. Amazon.com is the largest e-commerce platform in the U.S.; it was about six times the size of its closest competitor in 2018, and is expected to grow bigger).<sup>9</sup> According to the

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<sup>9</sup>According to an earlier estimate by eMarketer, Amazon accounted for 47% of U.S. total online retail sales in 2018. Following a public disclosure by [Bezos \(2018\)](#), eMarketer revised their estimate to 38% (<https://www.statista.com/chart/18755/amazons-estimated-market-share-in-the-united-states/>; <https://www.bloomberg.com/news/articles/2019-06-13/emarketer-cuts-estimate-of-amazon-s-u-s-online-market-share>). The estimate of 38% is considered conservative. As of 2020, Bank of America estimates Amazon’s market share to be 44% (<https://finance.yahoo.com/news/latest-e-commerce-market-share-185120510.html>) while Statista

U.S. Census Bureau, total e-commerce sales in the U.S. was \$513 billion in 2018.<sup>10</sup> According to [Bezos \(2018\)](#), Amazon’s total sales in 2018 amounted to \$277 billion, of which 58% or \$160 billion were accounted for by third-party sellers. Amazon Marketplace has allowed independent third-party sellers to sell products on its platform since 2000.<sup>11</sup> Third-party sellers are mostly small- and medium-sized businesses. As of 2020, Amazon Marketplace has 8.9 million sellers worldwide, of which 2.3 million are active sellers with product listings.<sup>12</sup>

Amazon Marketplace lists hundreds of millions of products ([Smith and Linden, 2017](#)). The products in the Marketplace are precisely identified using a unique number called “Amazon Standard Identification Number” (ASIN).<sup>13</sup> Each product market can have one of three types of market structure depending on the composition of sellers: “Amazon-only,” “Amazon and third-party,” and “third-party-only.” “Amazon-only” refers to markets where Amazon is the only seller; “Amazon and third-party” refers to markets where both Amazon and third-party sellers are selling the product; and “third-party-only” refers to markets where only third-party sellers are selling the product. Both “Amazon only” and “Amazon and third-party” are considered to be “Amazon markets.” [Table 1](#) shows the frequency of the three types of market structure in our data.

In “third-party-only” markets, Amazon receives commission fees of around 15%

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estimates it to be 47% (<https://www.statista.com/statistics/788109/amazon-retail-market-share-usa/>). Amazon’s closest e-commerce competitor is e-Bay with a share of 6.6% (eMarketer’s 2018 estimate; <https://techcrunch.com/2018/07/13/amazons-share-of-the-us-e-commerce-market-is-now-49-or-5-of-all-retail-spend/>) and Walmart with a share of 7% (Bank of America’s 2020 estimate).

<sup>10</sup><https://www2.census.gov/retail/releases/historical/ecomm/18q4.pdf>.

<sup>11</sup>For comments on the decision to allow third-party sellers to sell on the marketplace, see [Bezos \(2005\)](#).

<sup>12</sup><https://www.marketplacepulse.com/amazon/number-of-sellers>.

<sup>13</sup>For instance, there is a unique ASIN for “Samsung Galaxy Note 10 Lite N770F 128GB Dual-SIM GSM Unlocked Phone (International Variant/US Compatible LTE) – Aura Black.” See <https://www.amazon.com/N770F-Dual-SIM-Unlocked-International-Compatible/dp/B084MDBXRD>. The ASIN is remarkably precise; the Aura Glow version of the same phone has a different ASIN. On September 23, 2020, three third-party sellers were selling the product, at prices of \$433.00, \$433.99, and \$434.00, respectively. The shipping cost was zero for all three sellers when we set the zip code at 94704 (Berkeley, CA).

of the revenue. In Amazon-only markets, Amazon receives 100% of the revenue. In “Amazon and third-party” markets, Amazon’s revenue depends on how often Amazon is featured as the default seller in “Buy Box.” Currently, regulators (e.g., [EU Commission, 2020](#)) focus on Amazon’s steering using Buy Box, which steers consumers towards a “seller.” This paper focuses on steering using FBT, which steers consumers toward a “product.” Amazon and third-party sellers compete to “win” the Buy Box listing. The Buy Box algorithm is determined by Amazon (and is held constant in this study). We use a sample of 1.3 million Buy Box observations of “Amazon and third-party” markets. Amazon wins 63.8% of Buy Box listing. As an approximation, Amazon may take  $70\% \approx 100\% * 63.8\% + 15\% * (1 - 63.8\%)$  of the revenue in “Amazon and third-party” markets.

Panel A in [Table 1](#) shows that Amazon is the only seller in 4.2% of all product markets.<sup>14</sup> Amazon and third-party markets account for 14.5% of markets, and third-party-only markets account for 81.3%. Panel B in [Table 1](#) shows the same statistics for the set of products that receive or initiate at least one FBT recommendation. These products, which we refer to as “FBT products,” are the focus of our analysis. There are 4.1 million FBT products accounting for 61.2% of all products in our data. The share of Amazon markets is slightly higher, especially for “Amazon and third-party markets,” which account for 19.1% of all product markets measured by the number of products.

## 2.2 Frequently Bought Together

Recommender systems are important to the digital economy and in particular to the e-commerce ecosystem. A Microsoft Research report estimated that 30 percent of Amazon.com’s page views are based on recommendations (e.g., [Sharma et al., 2015](#); [Smith and Linden, 2017](#)). Amazon is one of the pioneers in recommender

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<sup>14</sup>[Appendix A](#) conducts analysis separately for these Amazon-only markets and the results are similar.

systems. Like other large Internet platforms, Amazon collects data on activities in the marketplace. Recommender systems can learn about consumers' preferences from consumer choice data and then provide personalized information to consumers. These systems can reduce search frictions and increase matching qualities (e.g., [Bergemann and Bonatti, 2019](#)).

This paper focuses on Amazon's classic "Frequently Bought Together (FBT)" recommendations. FBT recommendations are made for a specific product, not for a specific seller. As the name suggests, FBT recommendations attempt to predict which products a consumer might be interested in buying based on the current product she is selecting. By using real-time information on consumers' current choices and offering FBT recommendations, the algorithm can personalize information and facilitate product discovery. The recommended products are often complementary to the current chosen product. The FBT recommendations are displayed on the referring product page (see [Figure 1\(a\)](#)). Amazon decides which products to recommend; third-party sellers have no control over the recommendations. Third parties can buy sponsored recommendations from Amazon. FBT recommendations are considered as "organic" non-sponsored recommendations that are driven by consumer demand. Specifically, it is believed that FBT recommendations are based on the Item-to-Item Collaborative Filtering, which was first launched by Amazon in 1998 ([Linden et al., 2003](#)). The algorithm has been used by many websites including YouTube, Netflix, and Google News.

Amazon also has other onsite recommendations such as "Recommended for You," "Featured Recommendations," "Customers who bought this item also bought," and "Customers who viewed this item also viewed," as well as sponsored recommendations such as "Sponsored products related to this item." FBT is special in several aspects. First, it is more integrated into the consumer buying process; customers can add with one click all FBT-recommended products to their carts, or select a specific product that they wish to purchase. Second, Amazon constrains the number of FBT

recommendations initiated by a product. A product can make at most two recommendations. [Table 3](#) summarizes the distribution of the number of recommendations initiated with each product in the data. Third, some recommendations such as “Recommended for You” can be based on an individual consumer’s choice history. FBT recommendations are easier to decipher; FBTs are based on item-to-item relations and are not based on individual consumer’s choice history.

While concepts related to algorithmic recommendations (e.g., data mining, machine learning) may sound neutral, the key parameters and objective functions of algorithms are chosen by human managers or developers.<sup>15</sup> Whether Amazon’s dual role affects algorithmic recommendations is particularly unclear since the company is widely recognized for its forward-looking strategy and its willingness to forgo short-run profits.<sup>16</sup> Our assessment of the degree to which a customer-centric firm engages in steering informs the broader policy discussion.

### 3 Data

Our data cover over 6.7 million products listed on Amazon.com. To capture platform-level recommendation flows, we focus on economically significant products. Amazon does not disclose the absolute level of sales, so we use the number of customer reviews as a proxy. The assumption is that the total number of units sold of a product is correlated with the number of customer reviews. We cover the near universe of products with at least 100 customer reviews. We do not have data on e-books because

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<sup>15</sup>Algorithms may not be transparent even to their developers. For recent perspectives, see [Cowgill and Tucker \(2020\)](#). For policy discussions, see <https://www.congress.gov/bill/116th-congress/house-bill/2231/all-info> for the US and [https://www.europarl.europa.eu/RegData/etudes/STUD/2019/624262/EPRS\\_STU\(2019\)624262\\_EN.pdf](https://www.europarl.europa.eu/RegData/etudes/STUD/2019/624262/EPRS_STU(2019)624262_EN.pdf) for the EU.

<sup>16</sup>The strategy has been central in Amazon’s message to its investors since 1997 (e.g., [Bezos, 1997, 2017](#)). The company’s stated mission is to be “Earth’s most customer-centric company” (e.g., <https://www.amazon.jobs/en/working/working-amazon>). See also [Khan \(2016\)](#).

public data are unavailable. Overall, our data are comprehensive at the platform level.<sup>17</sup>

For each product market, we record the market price, defined as the lowest price among all the sellers including Amazon. Market prices do not include shipping costs. We also record each product’s historical sales ranking, which is the relative ranking of a given product’s sales within its product category. This measure has been used as a proxy for product sales, as previous work suggests that the log transformation of sales rank has an approximately linear relation with the log transformation of sales (Chevalier and Goolsbee, 2003; Chevalier and Mayzlin, 2006). Our price and sales data are measured at a daily frequency. The high frequency allows us to control for real-time changes in the markets.

Additionally, our data also record the number of sellers in each product market. This information allows us to identify when a seller enters a given product market; that is, the number of offers increases by one when an additional seller enters the market. This data will be used to (i) identify variations in third-party seller presence; and (ii) construct matched samples when we study the recommendation efficiency across FBT types. We also have basic information about all products including their corresponding product categories such as Bedding, Kitchen & Dining, and so on. The product category information will allow us to control for category-date level trends and conduct cross-category analyses.

For the full set of products, we construct another high-frequency dataset for Frequently Bought Together product recommendations. We keep track of Amazon’s assignment of FBTs for five rounds from December 2019 to February 2020. The median time gap between the two rounds is 10 days. In each round and for each product, we identify the recipient products recommended with the focal referring product to construct a large-scale picture of the FBT recommendation flows among the 6.7 mil-

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<sup>17</sup>Products that are newly introduced may be less likely to be included in our data. This is less of a concern for our purpose.

lion products. Note that we do not observe the FBT recommendation received from outside of our 6.7 million products.

Table 2 shows the summary statistics at the product level. The table uses data from the first round of data collection. Panel A of Table 2 shows the full sample for all the 6.7 million products. The average market price of a product is \$40.54. The average sales rank of a product is about 931,807. We study both the number of recommendations received by a particular product, which we term “FBTs Received,” as well as the number of recommendations initiated by a particular product, which we term “FBTs Initiated.” The average number of FBTs Received is 0.68 while the average number of FBTs Initiated is about 0.91.

Panel B of Table 2 shows the summary statistics of products that receive or initiate at least one recommendation over the sample period. The average market price is \$34.00 and the average sales rank is 548,296. The FBT products are on average relatively cheaper and more popular than the full sample of products. The average number of FBTs Received is 1.12, while the average number of FBTs Initiated is about 1.49.

Table 3 shows the distribution of FBTs Received and FBTs Initiated from the first round of data collection. As in Panel A, 84.4% of the full set of products did not receive any recommendations. The majority of the remaining products received between one and three recommendations. Around 2.5% of products receive more than five recommendations. For FBTs Initiated, 40.6% of products do not initiate any recommendations; 27.4% of products use only one of its two recommendation slots; 32% of products use both recommendation slots. Panel B summarizes the FBT flows for FBT products, i.e., products that were referring products, recipient products, or both. Only 3.3% of products do not initiate any FBT recommendations.<sup>18</sup> For FBTs Received, the distribution is relatively similar to Panel A. We observe that 74.6% of FBT products do not receive any FBT recommendations. Most of these

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<sup>18</sup>These products may initiate FBT recommendations in a later round of our data. They may also be only FBT recipient products.

FBT products serve only as referring products. [Figure A.4](#) shows the FBTs Received and FBTs Initiated over the five rounds of data collections.

### 3.1 Within-Product Variations in Recommendation Patterns and Amazon Presence

Our data contain two sources of within-product variations. First, we record the temporary presence or absence of Amazon’s offer in each product market. The temporary presence or absence of Amazon’s offer yields variation in market structure that we will exploit to establish causality. Within a small time window, the temporary variations of Amazon’s offer are presumably due to Amazon being out of stock for the product. Overall, we observe a change in Amazon’s offer (i.e., Amazon’s presence) for about 2.16% of products in our period of study. [Figure A.5\(a\)](#) depicts the variations in Amazon’s presence over the five rounds of data collection for 1,000 products. The 1,000 products are randomly sampled from all the products for which there was a change in Amazon’s presence. Most of the variations in Amazon’s presence are temporary. [Appendix B](#) uses an event study approach to show how the variations impact the product markets. Prices and sales are relatively smooth before Amazon’s presence changes, suggesting that events are plausibly exogenous.

The second source of variation is the dynamic patterns of FBT recommendations. We find that 10.20% of products experienced a change in FBTs Received during our sample period. In addition, we find that 49.35% of FBT pairs experience changes in whether the referring product recommends the recipient product over five rounds of data collection. [Figure A.5\(b\)](#) depicts the variations in FBT recommendation over the sample period for 1,000 product pairs (pairs of referring product and recipient product). The 1,000 pairs are randomly sampled from all the pairs that experience one or more changes in their recommendation patterns.

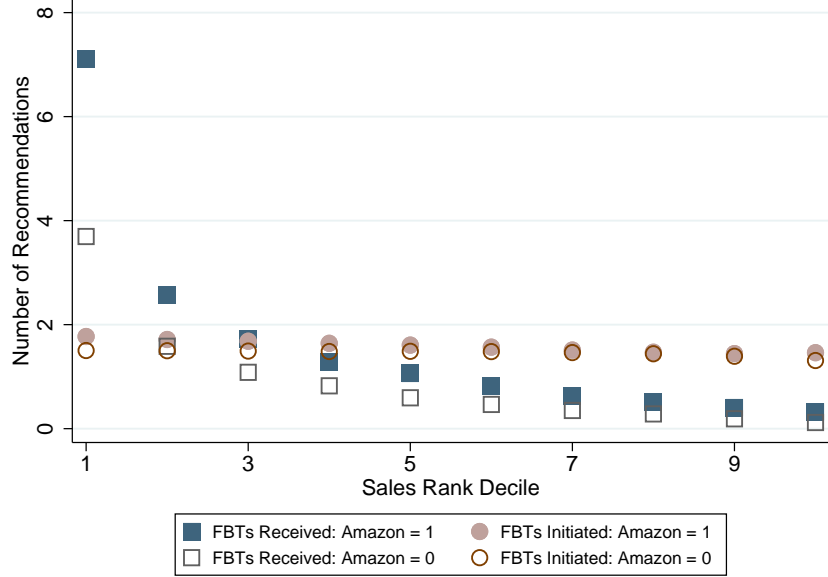


## 4 Seller Identity and FBT Recommendation: Cross-Product Evidence

In [Section 4](#), we conduct descriptive analyses on how FBT recommendations correlated with whether Amazon is a seller. FBT defines directional pairwise relations among the products. This allows us to exploit the directionality of the FBT pairs by comparing how FBTs Received and FBTs Initiated differ depending on Amazon’s presence i.e., whether Amazon sells in focal markets. We first examine the patterns in FBTs conditional on product popularity and product category respectively. We then use regression analysis to quantify how FBTs Received and FBTs Initiated depend on seller identity. For our purpose, we focus on the FBT products, which are defined as those that receive or initiate at least one recommendation in our data.

[Figure 2](#) plots the average number of FBTs Received and FBTs Initiated for Amazon and third-party products conditional on 10 deciles of sales rank. Different product categories can have a different number of products, and smaller product categories may have smaller sales ranks. To account for this, we define the deciles of sales rank within each category. For FBTs Initiated, third-party products initiate a similar number of recommendations as Amazon products (1.45 versus 1.63). For FBTs Received, there is a substantial gap in the number of recommendations received between Amazon products and third-party products. On average, Amazon products receive 1.55 more recommendations than third-party products (2.34 versus 0.79).

[Figure 2](#) shows that FBTs tend to direct consumers to popular products. The discrepancy in FBTs Received between Amazon products and third-party products may be explained by product popularity. To mitigate the confounding effect, we can directly compare the FBT flows within each decile of sales rank. The difference in FBTs Received is consistent across sales rank deciles. Amazon products in the first decile of sales rank receive 7.22 recommendations on average. On the other hand,



**Note:** Figure 2 plots the average number of FBTs Received and number of FBTs Initiated for Amazon products and third-party products along with sales rank deciles, respectively. A smaller sales rank decile means that the product is more popular. “Amazon=1” indicates Amazon products. “Amazon=0” indicates third-party products.

Figure 2: FBTs Received and FBTs Initiated by Amazon’s Presence and by Sales Rank

third-party products in the first decile of sales rank only receive 3.80 recommendations on average.

Next, we examine the patterns in FBT recommendations across product categories. Figure A.3 plots the average number of FBTs Received and FBTs Initiated for Amazon products and third-party products for the top 30 product categories. The top 30 product categories are all product categories that account for more than 0.5% of the total FBT pairs in our data.

The patterns are remarkably consistent. Across all product categories, Amazon products and third-party products are similar in FBTs Initiated. Amazon products initiated slightly more FBTs on average than third-party products. For FBTs Received, Amazon products receive a greater number of FBTs in almost all the product

categories. The advantage of Amazon products is the largest in Movies and TV. For Accessories, Amazon and third-party products have similar FBTs Received.

## 4.1 Cross-Product Regression Analysis

We use regression analysis to summarize our cross-product analysis. We consider the following simple specification:

$$\begin{aligned} \log(\text{In}_i + 1) = & \theta \times \text{PLAT\_Recipient}_i + \gamma \times \log(\text{Q\_Recipient}_i) \\ & + \eta \times \log(\text{P\_Recipient}_i) + \text{Cat\_FE}_i + \epsilon_i, \end{aligned} \tag{1}$$

where  $\text{In}_i$  is the number of FBT recommendations that the recipient product  $i$  receives.  $\text{PLAT\_Recipient}_i$  is an indicator of whether the recipient product  $i$  is an Amazon product.  $\text{Cat\_FE}_i$  denotes category fixed effects. We sequentially add the log of recipient product’s market price  $\log(\text{P\_Recipient}_i)$  and the log of recipient product’s sales  $\log(\text{Q\_Recipient}_i)$  into [Equation 1](#). As mentioned, we approximate the log of sales using a linear function of the log of sales ranks  $\text{Rank\_Recipient}_i$  as follows:

$$\log(\text{Q\_Recipient}_i) \approx a + b \log(\text{Rank\_Recipient}_i). \tag{2}$$

For simplicity, we let  $b = -1$ . We do not try to estimate the value of  $b$ . Note that a different value of  $b$  will simply re-scale the parameter estimates by  $b$ . The value of  $a$  is normalized at 0. Note that we allow for category fixed effects in [Equation 1](#). The fixed effects can be seen as allowing some cross-category heterogeneity in [Equation 2](#).

[Table 4](#) presents the regression results. As in column (4), the coefficient on Amazon products is around 0.24 and statistically significant after we control for both sales and prices; this implies that conditional on sales and prices, Amazon product is more likely to receive more recommendations. Comparing column (1) and column (3), the coefficient on Amazon products decreases after we control for sales. This is consistent with our previous findings: Amazon products tend to be more popular and popularity

can explain some of the differences in FBTs Received. Comparing column (1) and column (2), the coefficient on Amazon products is not sensitive to the control of price.

We conduct similar regression analysis for the FBTs Initiated:

$$\begin{aligned} \log(\text{Out}_i + 1) = & \theta \times \text{PLAT\_Referring}_i + \gamma \times \log(\text{Q\_Referring}_i) \\ & + \eta \times \log(\text{P\_Referring}_i) + \text{Cat\_FE}_i + \epsilon_i, \end{aligned} \tag{3}$$

where  $\text{Out}_i$  denotes the number of FBTs Initiated by the referring product  $i$ .  $\text{PLAT\_Referring}_i$  is an indicator of whether referring product  $i$  is an Amazon product. We also sequentially control for the log of referring product’s market price  $\log(\text{P\_Referring}_i)$  and the log of referring product’s sales  $\log(\text{Q\_Referring}_i)$ .

[Table A.1](#) presents the results for FBTs Initiated. As in column (4), the coefficient on Amazon products is 0.05 after we control for both sales and prices. While the effect is still statistically significant, it is substantially smaller than the estimate in FBTs Received.

The reduced-form evidence documents the FBT recommendation patterns at the platform level. On average, Amazon products receive a greater number of FBT recommendations. This pattern remains after we control for product prices and sales. It cannot be fully explained by higher product complementarity for Amazon products, because the estimate on FBTs Initiated is substantially smaller. However, cross-product comparisons may suffer omitted variable bias and usually cannot support causal interpretations. In [Section 5](#), we conduct causal analyses by exploring within-product variations in Amazon’s temporary presence.

## 5 Seller Identity and FBT Recommendation: Within-Product Evidence

An information intermediary can maximize consumer surplus by recommending the product that best fits consumer preference. The fact that Amazon sells some products may discourage it from recommending the product that a consumer likes the most. For example, suppose that Amazon’s algorithm identifies two candidate FBT recipient products that a given consumer may like. Product 1 is sold by both Amazon and third-party sellers, whereas product 2 is sold by only third-party sellers. For simplicity, we assume that cost is zero in this case so that revenue equals retail margin. Both products have the same retail margin of \$10. If Amazon recommends product 1, the consumer buys with a 5% probability, in which case Amazon earns roughly 70% the whole retail margin (the other 30% may go to competing third-party sellers. See [Section 2.1](#) for an approximation). If Amazon recommends product 2, the consumer buys with a 20% probability, in which case Amazon earns only 15% of the retail margin. To maximize its own profit, Amazon would recommend product 1 because  $5\% \times 70\% \times \$10 > 15\% \times 20\% \times \$10$ , even though the data predicts that the consumer is three times more likely to prefer product 2.<sup>19</sup>

For the steering behavior to happen, neither Amazon’s management team nor its data scientists need to explicitly favor Amazon products. The management team may simply set (part of) the goal to increase *Amazon’s* profit. The data science team then specifies the objective function by choosing the parameters and constraints, and then trains their models to pick the “best” configuration. If Amazon’s own profit enters the objective function in some forms, steering may emerge endogenously even without anyone’s explicit communication or intention. Unlike traditional settings where pricing and important economic decisions are made by human managers, the

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<sup>19</sup>[Appendix C](#) presents a toy model to show that Amazon’s presence can increase the likelihood of receiving a recommendation.

decision process in a recommender system is “outsourced” to potentially black-box algorithms.

While the intuition above is simple, an empirical test is usually difficult. In [Section 4](#), we document a substantial gap in FBTs Received between Amazon and third-party products. We show that the gap is largely consistent across product categories and sales rank deciles. In [Section 5](#), we go beyond cross-market analysis and seek a more causal interpretation. To do so, we use Amazon stockout events that create temporary shocks on Amazon’s incentive to recommend exactly the same products. In [Appendix B](#), we use an event study approach to show that the stockout events are plausibly exogenous.

## 5.1 Main Results

We construct a balanced panel for FBT product pairs. The panel includes all unique directional FBT pairs if there is ever a recommendation between the referring product and the recipient product in our data.

As described in [Section 3.1](#), we have within-pair-level variations in FBT recommendation patterns over time. For all the products, we have real-time variations in Amazon’s presence. For within-product analysis, we focus on Amazon products that have at least one third-party seller sell the *identical* products; when Amazon is out of stock, the product is still listed on the same product page and available for purchase from third-party sellers. If Amazon is the only seller for a product (e.g., Kindle or products with “AmazonBasics” branding), the product is not available during Amazon’s temporary absence. We exclude these Amazon-only products so that we do not capture the impact of product availability on recommendations.

For a given pair of referring-recipient products, we estimate the change in the

FBT recommendation depending on whether Amazon sells in the recipient product’s market. In particular, we examine the regression as follows:

$$\begin{aligned} \text{FBT}_{nt} = & \theta \times \text{PLAT\_Recipient}_{nt} + \gamma \times \log(\text{Q\_Recipient}_{nt}) \\ & + \eta \times \log(\text{P\_Recipient}_{nt}) + \text{Pair\_FE}_n + \text{Cat\_Day}_{nt} + \epsilon_{nt}, \end{aligned} \tag{4}$$

where  $n$  denotes a directional FBT pair of referring product and recipient product.  $\text{FBT}_{nt}$  equals 1 for FBT pair  $n$  at time  $t$  if the referring product recommends the recipient product at time  $t$  and equals 0 otherwise.  $\text{PLAT\_Recipient}_{nt}$  is an indicator of whether Amazon is a seller in the recipient market of FBT pair  $n$  at time  $t$ .  $\text{Pair\_FE}_n$  denotes fixed effects for FBT pair  $n$ .  $\text{Cat\_Day}_{nt}$  is the category–day fixed effects for the recipient product of FBT pair  $n$  at time  $t$ . It controls for category-specific variations across the calendar dates.  $\text{Q\_Recipient}_{nt}$  is the log of recipient product’s sales.  $\text{P\_Recipient}_{nt}$  is the log of recipient product’s market price.

In [Equation 4](#), we are interested in the coefficient of  $\text{PLAT\_Recipient}_{nt}$ . It measures the (percentage point) change in the probability of receiving an FBT recommendation depending on temporary variations in Amazon’s presence. After introducing the model, we highlight a few advantages of our identification. First, our panel model controls directional FBT pair-level fixed effects. Using only within-product variations help us rule out a large set of alternative interpretations of our results. These include concerns that Amazon sells products that are more popular, more recommendable, or more complementary to other products. As long as these heterogeneous product characteristics are time-invariant, they are absorbed by directional FBT pair fixed effects.

Second, our main specification controls for real-time prices and sales. This controls the dynamics of the demand and supply (e.g., how “likeable” a product is) associated with Amazon’s temporary absence. Amazon’s absence from a product market increases its price, and a higher price may make the product less recommendable. Comparing across the columns of [Table 5](#), we find that the coefficient on Amazon’s

presence changes little after controlling for real-time prices (sales), suggesting that changes in prices (sales) cannot explain the changes in FBT recommendations. Another possibility is that the FBT changes are due to the additional shipping costs after Amazon stocks out while our measurement of price does not include shipping costs. We address this concern in two ways. First, the number of FBT received decreases for products sold by FBA sellers, who also provide free shipping (see [Section 5.2.2](#)). Second, we manually make third-party products much more expensive during Amazon’s absence (or Amazon products much more popular during Amazon’s presence). We find that they explain little of the changes in FBTs (see [Section 5.2.3](#)).

[Table 5](#) presents the estimates from [Equation 4](#). Across all specifications, the coefficient of interest (e.g.,  $PLAT\_Recipient_{nt}$ ) is around 0.08 and significantly greater than 0. This suggests that Amazon’s presence (in the recipient product’s market) increases by 8 percentage points the recipient product’s probability of receiving an FBT recommendation from the same referring product. The estimates on price and sales have expected signs: lower prices and higher popularity increase the probability of being recommended. As shown in column (3) of [Table 5](#), the effect of Amazon’s presence is substantial comparing to the effects of price and popularity. For a product with the average price of \$34, a 20% increase in its price will decrease the probability of it being recommended by only 0.25 percentage points= $0.014 \times \left[ \log(34 \times (1 + 20\%)) - \log(34) \right]$ . For a product with the average sales rank of 548,296, a 20% decrease in its popularity will decrease the probability of it being recommended by only 0.2 percentage points= $0.016 \times \left[ \log(548296 \times (1 + 20\%)) - \log(548296) \right]$ . Taken together, we conclude that the change in FBT recommendations is driven by whether Amazon sells in the recipient market.

### 5.1.1 Robustness Checks

In [Appendix D](#), we conduct three sets of robustness checks.

First, our main model is a linear probability model. We choose it as the main



model for its simplicity and transparency. Practically, it is computationally efficient when we have millions of fixed effects. We test alternative model specifications such as logit and probit models for binary dependent variables. The results are reported in [Table A.4](#). As we expect, they predict similar marginal effects and are consistent with our linear probability model. Second, our main model specification controls for current prices and sales. We also test alternative specifications that include lagged sales and prices. [Table A.5](#) reports the results. Again, our main results are robust. Third, we conduct standard placebo tests by randomizing the treatments. Within each FBT pairs, we randomize Amazon’s presence across the different rounds. [Table A.6](#) shows that placebo Amazon’s presence does not affect FBT recommendations. This exercise highlights the temporary variations that we use for identification.

## 5.2 Supporting Results

To strengthen our identification and results, we conduct four additional sets of analyses. We analyze (1) the impact of Amazon’s presence on FBTs Initiated, (2) the types of the remaining third-party sellers after Amazon’s stockouts, (3) large measurement errors in prices and sales, and (4) the impact of variations in third-party sellers’ presence. Overall, “competition on the merits” and consumer preference are not the main driving forces behind our results.

### 5.2.1 Amazon’s Presence and FBTs Initiated

We examine that whether Amazon is a seller in the referring product’s market affects its FBTs Initiated for the same FBT pair. We modify [Equation 4](#) as the following:

$$\begin{aligned} \text{FBT}_{nt} = & \theta \times \text{PLAT\_Referring}_{nt} + \gamma \times \log(\text{Q\_Referring}_{nt}) \\ & + \eta \times \log(\text{P\_Referring}_{nt}) + \text{Pair\_FE}_n + \text{Cat\_Day}_{nt} + \epsilon_{nt}, \end{aligned} \tag{5}$$

where  $n$  denotes a directional FBT pairs.  $\text{PLAT\_Referring}_{nt}$  is an indicator for Amazon’s presence in the referring product’s market of FBT pair  $n$  at time  $t$ .  $\text{Pair\_FE}_n$  denotes fixed effects for FBT pair  $n$ .  $\text{Cat\_Day}_{nt}$  is the category–day fixed effects for the referring product of FBT pair  $n$  at time  $t$ ; it controls for category-specific variations across the calendar dates.  $\text{Q\_Referring}_{nt}$  is the log of referring product’s sales.  $\text{P\_Referring}_{nt}$  is the log of referring product’s market price. Similarly, we define the sales as in [Equation 2](#).

[Table 6](#) shows the regression results in [Equation 5](#). The effect of Amazon’s presence in the referring product’s market is small (0.1 percentage points) in all specifications and marginally significant in column (3) after we control for price and sales of the referring product. This suggests that FBTs Initiated are not affected by whether Amazon sells in the referring product’s market. This addresses the concern that there could be any sudden change in product complementarity between referring and recipient products, since Amazon’s absence in the referring product’s market has little effect on FBT recommendations.

### 5.2.2 Remaining Third-Party Seller Type FBA v.s FBM

We study heterogeneous steering conditional on the remaining third-party sellers’ types. A seller can be either “Fulfillment By Amazon” (FBA) or “Fulfillment By Merchant” (FBM). FBA is a program that allows sellers to ship their merchandise to an Amazon fulfillment center, where Amazon will be responsible for the shipping and related service.<sup>20</sup> FBA sellers are more similar to seller Amazon than FBM sellers.

We separately estimate [Equation 4](#) for recipient products in FBA seller markets and FBM seller markets. Our data on seller types do not update in real-time, so the comparison of heterogeneous steering is based on cross-product variations. A product that has at least one FBA seller in our data is categorized as an FBA product, and as an FBM product otherwise. We exclude the products that do not have information

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<sup>20</sup>See <https://sell.amazon.com/fulfillment-by-amazon.html>.

on the seller types during our sample period. As shown in [Table 7](#), the steering effect remains significant when the markets have offers from FBA sellers when Amazon is out of stock. The extent of steering in these FBA markets is comparable with our main effect (i.e., 6.5 v.s 8 percentage points). This result suggests that our finding on the steering is less likely driven by consumer’s preference for shipping and related services.

### 5.2.3 Large Measurement Errors in Prices and Sales

In [Appendix E.1](#) and [Appendix E.2](#), we examine whether our results can be explained by “competition on the merits” type of arguments. For instance, our measurement of market price does not include shipping costs. In practice, keeping track of shipping costs is costly, because shipping costs are complicated high-dimensional data. We obtain a seller-product level data for “Fulfillment By Merchant” (FBM) sellers for our 6.7 million products. As for FBM sellers, shipping cost is relevant.<sup>21</sup> Our data have more than 450 million observations. Overall, 53.9% of FBM offers do not charge any shipping cost (see [Figure A.7](#)). For the remaining FBM offers that charge any positive fee, over 60%  $\approx \frac{28.6\%}{1-53.9\%}$  of them charge \$3.99. Our strategy is to test how sensitive our results are to hypothetical measurement errors. To do so, we consider measurement errors in prices and sales that may help justify the steering as “competition on the merits.”

We manually increase the market prices during Amazon’s stockouts. The increased prices help explain the steering as being driven by price instead of directly by Amazon’s stockout. The results are shown in [Table A.7](#). From columns (1)–(3), we add \$3.99, \$11.85 and \$37.87 respectively. \$3.99 is the most popular shipping cost other than free shipping. \$11.85 and \$37.87 correspond to the 99% and 99.9% percentile of shipping costs. Overall, our results are robust to all degree of penalization. This suggests that price-based explanation cannot explain our finding on steering.

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<sup>21</sup>The other type of sellers is called “Fulfillment By Amazon” (FBA). FBA sellers outsource their shipping to Amazon. We analyze both FBA and FBM in [Section 5.2.2](#).

Recall that the average product price is \$34 (see Panel B in [Table 2](#)). Column (3) implies that over 100% measurement error in prices cannot explain away the steering.

We follow a similar procedure and manually increase sales before Amazon experiences a stock out. This helps to explain the steering as driven by the increase in product popularity instead of by Amazon’s presence directly. [Table A.8](#) shows results. From columns (1)–(3), we increase sales of markets where Amazon is a seller by 10%, 30%, and 100%, respectively. Again, our estimate is not significantly affected.

#### 5.2.4 Variation in Third-Party Seller Presence

To show the effect of Amazon’s presence on FBT recommendations is not driven by unobserved shocks that may correlate with a seller’s entry or exit decision, we examine the effect of a third-party seller’s presence in the recipient product or referring product market on recommendations in [Table A.9](#) and [Table A.10](#) in [Appendix E.3](#); we find that a third-party seller’s presence has a negligible effect on both FBTs Received and FBTs Initiated.

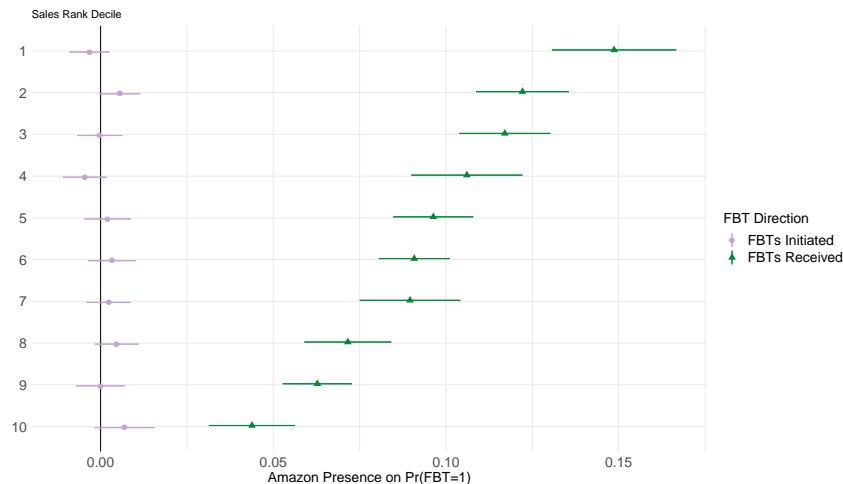
One might be concerned that Amazon’s stockouts are correlated with supply shocks common across sellers. While third-party sellers are still selling during Amazon’s stockouts, it is possible that their stock levels might be low. It may be possible that Amazon’s FBT recommendations may take into account the stock levels. First, if Amazon’s FBT algorithm conditions continuously on the inventory, it would be harder for us to find a discontinuity in FBT assignment during a small time window. Second, third-party seller’s stockouts can serve as a placebo test, suggesting that our results are less likely to be driven by supply shocks since third-party stockouts do not trigger changes in FBT.

## 6 Economic Incentives and Steering

In [Section 5](#), we document that the same referring product is less likely to recommend the same recipient product during Amazon’s temporary absence in the recipient market, controlling for the recipient product’s price and sales. We call this tendency to recommend Amazon products steering. In [Section 6](#), we investigate the heterogeneity in Amazon’s steering behavior. Overall, we find that Amazon steers more when the steering is more profitable. We first show that Amazon steers more when the referring product is more popular. In [Section 6.1](#), we propose a simple model to approximate the effectiveness of FBT recommendations. Our model generates sensible estimates and is useful for later analysis. In [Section 6.2](#), we estimate the model as well as our model of steering for different product categories. We identify a positive correlation between the extent of steering and FBT effectiveness. In [Section 6.3](#), we find similar patterns for referring products reaching or not reaching constraints in their recommendation slots.

Popular products may by themselves receive more attention from consumers. They can direct more consumers to the recipient products. As a result, FBT from popular referring products can be more productive and may incentivize Amazon to steer more. We test this hypothesis by estimating the heterogeneous extent of steering conditional on referring products’ sales rank. We divide all FBT pairs into 10 deciles using the referring products’ sales ranks. Again, the deciles are defined within each product category.

[Figure 3](#) plot the estimates. For FBTs Received, we identify a significant extent of steering across all the 10 sales rank deciles. When referring product is more popular, we find a higher extent of steering. As a comparison, there is no steering for FBTs Initiated across all the 10 deciles.



**Note:** Figure 3 plots the impact of Amazon’s presence on FBTs Received (i.e., the coefficient of PLAT\_Recipient in Equation 4) and on FBTs Initiated (i.e., the coefficient of PLAT\_Referring in Equation 5) conditional referring product’s sales rank deciles. A smaller sales rank decile means that the product is more popular. The horizontal layout indicates the 95% confidence interval.

Figure 3: Extent of Steering Conditional Referring Product’s Sales Rank

## 6.1 Recommendation Effectiveness

We consider a simple linear fixed effect model to approximate the effectiveness of FBT recommendations. Our model picks up the change in sales correlation between the same referring-recipient product pair associated with a change in FBT recommendation. We use the following specification:

$$\log(Q\_Recipient_{nt}) = \gamma \times \log(Q\_Referring_{nt}) + \delta \times \log(Q\_Referring_{nt}) \times FBT_{nt} + \eta \times \log(P\_Recipient_{nt}) + Pair\_FE_n + Cat\_Day_{nt} + \epsilon_{nt}, \quad (6)$$

where  $Q\_Recipient_{nt}$  and  $Q\_Referring_{nt}$  are the log of recipient product’s sales and referring product’s sales for FBT pair  $n$  at time  $t$ , respectively. The coefficient of  $Q\_Referring_{nt}$  measures the “baseline” correlation between the recipient product’s sales and referring product’s sales. The coefficient of  $\log(Q\_Referring_{nt}) \times FBT_{nt}$  measures the “incremental” correlation between a recipient product’s and a referring

product’s sale when an FBT is granted; this incremental correlation is identified by the variation in FBT recommendation pattern within the same referring–recipient product pair over time.<sup>22</sup> As before,  $\log(\text{P\_Recipient}_{nt})$  controls for the log of recipient product’s market price.  $\text{Pair\_FE}_n$  controls the fixed effects for FBT pair  $n$ .  $\text{Cat\_Day}_{nt}$  controls the category–day fixed effects for the recipient product of FBT pair  $n$  at time  $t$ .

We use this incremental correlation as our measurement of recommendation effectiveness. The recommendation “effectiveness” may have two interpretations. The first is how effective the FBT algorithm is in choosing a recipient product with sales that correlate well with sales of the referring product. As suggested by its name, “Frequently Bought Together” recommends the product that is more likely to be bought together with the focal product by learning from non-experimental or correlational consumer choice data. This interpretation does not hinge on causality. The second interpretation of effectiveness is arguably more restrictive: what degree of incremental sales the recommender system is generating. Measuring this requires us to identify the “true” causal effect or the conversion rate of the recommender system. While separating the two interpretations can be valuable in quantifying welfare, it is challenging with observational data.<sup>23</sup> In this paper, we do not distinguish these two potential channels. This is reasonable given that our main goal is to identify a relative (not absolute) gap in the effectiveness of FBT recommendations between Amazon and third-party products. Regarding welfare, our results are informative

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<sup>22</sup>In an alternative specification, we add FBT in [Equation 6](#). The coefficient of FBT is small in magnitude and not significantly different from zero. All other coefficients remain similar as in our main specification.

<sup>23</sup>It is well-known that the recommendation algorithm has a cold start problem and has to rely on historical data ([Linden et al., 2003](#)). One implication is that in a short time window, the variation in FBT recommendation patterns is more likely to be driven by historical variations in sales and only marginally by the current demand variations. If these are true, then within a small time window the change in FBT recommendation is abrupt and precedes the change in sales. Plausibly, our estimated effect may be comparable to the causal impact of a recommendation on the recipient product’s sale.

if, for instance, relatively the causal and correlational parts are not systematically correlated with Amazon’s presence.<sup>24</sup>

Table 8 reports the coefficient estimates from Equation 6. The coefficient of  $\log(\text{Q\_Referring}_{nt}) \times \text{FBT}_{nt}$  indicates that the recommendation increases the correlation between a recipient product’s and referring product’s sales by 0.6% on average. We also control for the recipient product’s market price in column (2) of Table 8, the estimates are not sensitive to this control. Consistent with Sharma et al. (2015), we find that Amazon’s FBT recommendations have a significant and positive effect.<sup>25</sup>

Note that FBT recommendations are directional pairs. To facilitate a comparison for FBTs Initiated, we estimate a model similar to the one in Equation 6:

$$\begin{aligned} \log(\text{Q\_Referring}_{nt}) = & \gamma \times \log(\text{Q\_Recipient}_{nt}) + \delta \times \log(\text{Q\_Recipient}_{nt}) \times \text{FBT}_{nt} \\ & + \eta \times \log(\text{P\_Referring}_{nt}) + \text{Pair\_FE}_n + \text{Cat\_Day}_{nt} + \epsilon_{nt}. \end{aligned} \quad (7)$$

Table 9 displays the regression results. This model estimates the coefficient  $\log(\text{Q\_Referring}_{nt}) \times \text{FBT}_{nt}$  for initiating an FBT recommendation. The coefficient is much smaller in magnitude and is negative. The negative sign may be explained by potential competition between the recipient product’s and the referring product’s respective markets. That is, a referring product may actually lose some sales when recommending other products.

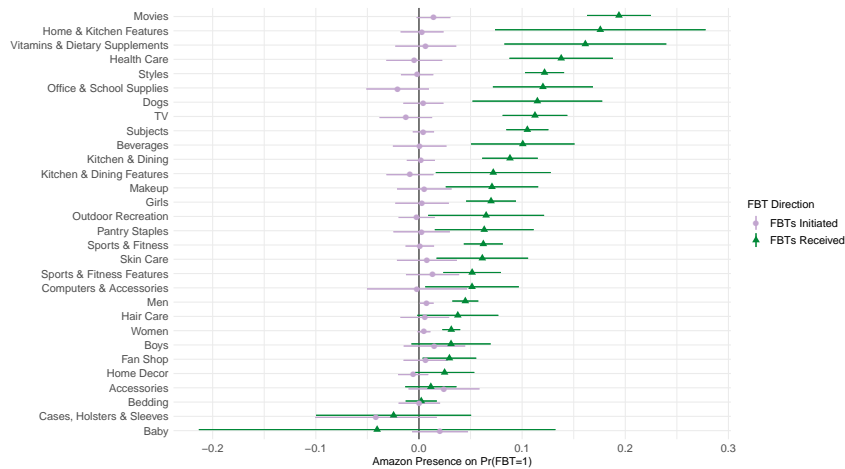
More importantly, the estimate on FBTs Initiated can serve as a reference for evaluating the results regarding FBTs Received. Specifically, these results suggest that our estimate of (FBTs Received) recommendation effectiveness is not mainly driven by other unobserved factors that simultaneously determine a recommendation link and demand correlation; otherwise, we expect to see a significant impact of FBTs Initiated on sales in the same direction.

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<sup>24</sup>For an estimation of recommendation effectiveness using observational data on Amazon, see Sharma et al. (2015). They use temporary shocks in direct traffic of the referring product whereas we use temporary shocks in FBT recommendations.

<sup>25</sup>The absolute magnitude of our estimate does not have a direct interpretation as it is subject to an unknown scale parameter (i.e.,  $b$  in Equation 2).





**Note:** Figure 4 plots the impact of Amazon’s presence on FBTs Received (i.e., the coefficient of PLAT\_Recipient in Equation 4) and on FBTs Initiated (i.e., the coefficient of PLAT\_Referring in Equation 5) for each product category, respectively. The horizontal layout indicates the 95% confidence interval.

Figure 4: Extent of Steering across Product Categories

## 6.2 Heterogeneous Steering across Product Categories

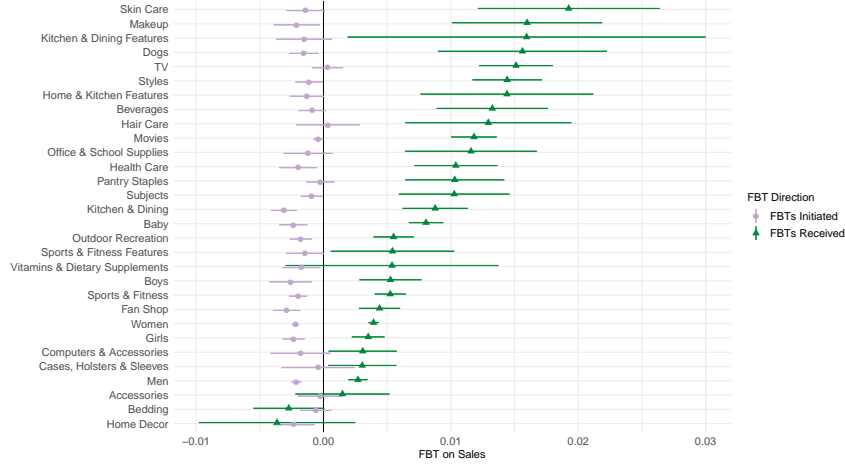
Some products may have complementary products that are frequently bought together, and recommendation is more effective for more “recommendable” products. When FBTs are more effective, steering can be more profitable. In Section 6.2, we test the prediction that higher FBT effectiveness incentivizes more steering. We use variations across product categories where recommendation effectiveness may differ because of heterogeneous consumer demand patterns. For example, consumers may be more likely to buy the recommended product for beauty products or groceries because they usually buy multiple products at one time. Alternatively, recommendations can be more effective for TV shows or movies where consumer preference may be more predictable. We find that Amazon steers more in product categories where FBTs are estimated to be more effective. The pattern is consistent with Amazon’s profit-maximizing incentive.

To estimate the heterogeneous steering effect, we estimate [Equation 4](#) separately for different product categories. We focus on the top 30 product categories to get sufficient observations in each category. [Figure 4](#) plots the 30 estimates on the coefficient of PLAT\_Recipient (in [Equation 4](#)) and PLAT\_Referring (in [Equation 5](#)) for all the 30 product categories.

The value of PLAT\_Recipient indicates the extent of steering: conditional on price and sales, the recipient product is more likely to receive recommendations when Amazon sells the recipient product. A larger value of PLAT\_Recipient means that Amazon steers more in that product category. [Figure 4](#) shows significant heterogeneity in extent of steering across product categories. In particular, categories such as Health Care, Vitamins & Dietary Supplements, Home & Kitchen Features, and Movies have the strongest extent of steering. On the other hand, the value of PLAT\_Referring indicates how much more likely the referring product is to initiate a recommendation when Amazon sells the referring product. Remarkably, the estimates are not statistically different from zero for all 30 product categories.

We then estimate recommendation effectiveness for the top 30 product categories separately using [Equation 6](#). [Figure 5](#) shows the effectiveness of recommendations (i.e., the coefficient of  $\log Q\_Referring_{nt} \times FBT_{nt}$ ) for each product category; the figure indicates a significant difference in recommendation effectiveness across product categories. The recommendations are particularly effective for categories such as Skin Care, Dogs, Kitchen & Dining Features, and TV. As a useful comparison, we also estimate and plot the coefficient of  $\log Q\_Recipient_{nt} \times FBT_{nt}$  for FBTs Initiated in [Equation 7](#). The estimated effectiveness for FBTs Initiated is more or less homogeneous across product categories; most values are slightly below zero.

Finally, to see whether Amazon’s steering behavior is consistent with its economic incentives, we test whether there is a positive correlation between the estimated steering coefficient of PLAT\_Recipient in [Equation 4](#) and the estimated FBT effectiveness



**Note:** Figure 5 plots the recommendation effectiveness for FBTs Received (i.e., the coefficient of  $\log(Q\_Referring) \times FBT$  in Equation 6) and for FBTs Initiated (i.e., the coefficient of  $\log(Q\_Recipient) \times FBT$  in Equation 7) for each product category, respectively. The horizontal layout indicates the 95% confidence interval.

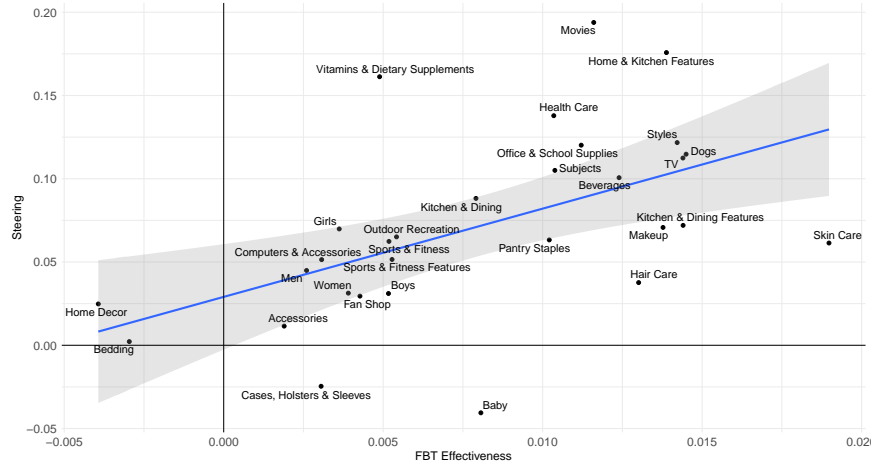
Figure 5: Recommendation Effectiveness across Product Categories

coefficient of  $\log Q\_Referring_{nt} \times FBT_{nt}$  in Equation 6 across product categories. We run the following simple linear regression:

$$\text{Coef\_PLAT}_c = \text{Constant} + \lambda \times \text{Coef\_EFF}_c + \epsilon_c, \quad (8)$$

where  $\text{Coef\_PLAT}_c$  denotes the coefficient of  $\text{PLAT\_Recipient}$  in Equation 4 for category  $c$ ;  $\text{Coef\_EFF}_c$  denotes the coefficient of  $\text{PLAT\_Recipient}$  in Equation 6 for category  $c$ ;  $\text{Constant}$  is the constant term in the regression.

The result is presented in Table 10; we are interested in the coefficient of  $\text{Coef\_EFF}_c$  in Equation 8. We find that the correlation between the extent of steering and recommendation effectiveness is positive and statistically significant. Overall, our estimate suggests that Amazon steers more where the FBTs generate more sales. Figure 6 visualizes this correlation.



**Note:** Figure 6 plots FBT effectiveness ( $x$  axis) and the extent of steering ( $y$  axis) by product categories. The blue line indicates the linear fits and the gray area indicates the 95% confidence interval.

Figure 6: Extent of Steering and FBT Effectiveness across Product Categories

### 6.3 Heterogeneous Steering and Capacity Constraints

In Section 6.3, we examine the heterogeneity associated with the referring product’s capacity constraint. By Amazon’s design, each product can have at most two slots to recommend other products. This provides a unique opportunity to test whether Amazon’s steering behavior depends on the number of slots utilized, as the utilization may reflect heterogeneous recommendation effectiveness. For instance, product 1 that used both of the slots may be an effective FBT referring product; product 2 that does not fully use its recommendation slots may be a less effective referring product. We conjecture that Amazon will steer more for a more effective referring product (e.g., product 1).

To test our conjecture, we define a product that recommends two products (i.e., hits the capacity constraint) for at least one round of our data collection as a capacity-constrained product; 78.64% of the referring products are categorized as being capacity-

constrained under this definition. For the same referring product, variation in the number of slots used is small in our data.

First, we run [Equation 6](#) separately for products with and without a capacity constraint. The results are presented in [Table A.11](#). Consistent with our hypothesis, the average recommendation effectiveness for a referring product without a capacity constraint is much smaller than a capacity-constrained product. In fact, the recommendation effectiveness for a referring product without a capacity constraint is not significantly different from zero.

Second, we examine the heterogeneous extent of steering depending on capacity constraints using [Equation 4](#). [Table A.12](#) shows the results. Interestingly, the extent of steering is zero for a referring product without a capacity constraint. On the other hand, Amazon steers more in product markets with capacity constraints. The evidence suggests that our finding on the steering is consistent with Amazon’s economic incentives.

## 7 Steering and FBT Efficiency

We have documented Amazon’s tendency to recommend its selling products. In this section, we provide evidence that the steering behavior is associated with a lower recommendation efficiency estimated using [Equation 6](#) in [Section 6.1](#).

A recommendation system engaging in steering may not function efficiently. To see this, consider there are two candidate recipient products of a product recommendation; Amazon may assign the recommendation to its product even when the alternative third-party product is more effective in generating additional sales. Such prioritization of Amazon products can conflict with true consumer preference and lead to an inefficient allocation of recommendations. If this is the case, third-party products can “earn” recommendations only when they can outcompete the bias. In equilibrium, recommending third-party products may be associated with higher ef-

fectiveness than recommending Amazon products; [Appendix C.2](#) provides more discussion.

Guided by this intuition, we assess heterogeneous recommendation effectiveness depending on whether the recipient product is an Amazon product. Our analysis below uses cross-market variations in Amazon’s presence which may not be exogenous. To make a fair comparison, we take two steps. First, we separately estimate the cases where the referring product is sold either by Amazon or only by a third party. By doing so, we allow FBT effectiveness to be different depending on the types of referring products. Second, to obtain more balanced samples, we conduct a propensity score matching for recipient products sold by Amazon and third-party sellers, respectively.

Specifically, we first focus on the pairs that experience variations in recommendation patterns over the five rounds of data collection. We then divide the pairs by product category and by whether Amazon sells in the referring product’s market. We have 30 product categories and 2 referring product types, so there are  $30 \times 2 = 60$  combinations in total. Within each product category and each referring product type (Amazon or third-party referring products), we match the first round’s market characteristics such as sales and seller density to form two balanced samples— a treatment sample for Amazon recipient products and a control sample for third-party recipient products. The matched samples are summarized in [Table A.13](#).

Using the matched sample, we estimate the heterogeneous recommendation effectiveness depending on whether Amazon sells in the recipient’s market. We run the following:

$$\begin{aligned} \log(Q\_Recipient_{nt}) &= \sum_{k=0,1} (\gamma_k \times \log(Q\_Referring_{nt}) + \delta_k \times \log(Q\_Referring_{nt}) \times FBT_{nt}) \\ &\quad \times (\mathbb{1}(PLAT\_Recipient_{nt} = k)) + \eta \times \log(P\_Recipient_{nt}) \\ &\quad + Pair\_FE_n + Cat\_Day_t + \epsilon_{nt}. \end{aligned} \tag{9}$$

We estimate [Equation 9](#) separately for the case when the referring product is an Amazon product and the case when the referring product is a third-party product. [Table 11](#) reports the heterogeneous recommendation effectiveness. The case of an Amazon referring product is in columns (1) and (2). The case of a third-party referring product is in columns (3) and (4). Within each of the four columns, the recommendation effectiveness for Amazon recipient products is consistently smaller than the recommendation effectiveness for third-party recipient products. When referring product is sold by a third-party, recommending third-party recipient products is about 50% more effective than recommending one of Amazon recipient products (e.g., 1.2% versus 0.8%). When the referring product is sold by Amazon, recommending third-party recipient products is nearly 85% more effective than recommending Amazon recipient products (e.g., 1.5% versus 0.8%).

If Amazon does not prioritize products based on whether itself is a seller but makes recommendations purely based on product complementarity, we expect the estimates to be insensitive to the types of the recipient product. For contrast, we conduct a similar matching procedure and estimation as in [Equation 9](#) for FBTs Initiated. [Table 12](#) presents the results. As opposed to FBTs Received, the coefficient of recommendation effectiveness is very similar regardless of whether Amazon sells in the recipient market.

Moreover, we estimate recommendation effectiveness by conditioning on not only Amazon’s presence but also capacity constraints, as in [Section 6.3](#). We follow a similar matching procedure to facilitate the comparisons. The estimation results are presented in [Table A.14](#). Third-party recipient products have higher average recommendation effectiveness than Amazon recipient products. The difference in recommendation effectiveness is robust across all referring product types. Interestingly, when the referring product’s recommendation slots are not fully utilized, the effectiveness of recommending Amazon products is not statistically greater than zero. In

[Appendix F](#), we examine heterogeneous recommendation efficiency across product categories.

We show that the FBT recommendation system does not act in the most efficient way and maximize total sales. The results further imply that the steering potentially hurts consumers and third-party sellers; consumers are directed towards a less preferred product and third-party sellers' offers benefit less due to the algorithmic steering. If Amazon and third-party sellers have similar costs, the steering could lead to deadweight loss.

## 8 Conclusion

Digital technologies are giving platform owners unprecedented power in today's economy. Concerns over the (mis)use of data and algorithm may be particularly heightened for dual-role platforms that are both intermediaries and sellers. Empirical research is limited by the lack of appropriate data as well as the ability to establish causality.

We provide novel evidence that a platform's dual role may affect algorithmic recommendations. We use a unique research design and unique high-frequency data for over 6.7 million products sold on Amazon. We show that Amazon products receive substantially more FBT recommendations than third-party products. The pattern is remarkably consistent across popularity deciles and product categories. Causal analysis shows that Amazon is steering customers towards Amazon products; whether Amazon is a seller affects FBT recommendations. A number of falsification tests suggest that the steering is driven by seller identities instead of consumer demand. Finally, the steering potentially hurts consumers and third-party sellers.

The paper contributes to the discussion on algorithmic recommendations in particular and competition policy and algorithmic accountability in general. Algorithmic recommendation based on big data and machine learning is expected to be increas-



ingly prevalent, and will have consequences in terms of social welfare. For instance, AI-powered digital assistants such as Amazon Alexa may take algorithmic recommendations to the next level.<sup>26</sup> Our evidence suggests that market structure can impact the behavior of algorithms. Biases in algorithmic recommendations can be costly to detect and correct, leading to multi-front institutional and technological challenges (e.g., Crémer et al., 2019, Scott Morton et al., 2019, and Cowgill and Tucker, 2020). These questions are of utmost importance, and should be studied by researchers.

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<sup>26</sup>See page 310-312 in [https://judiciary.house.gov/uploadedfiles/competition\\_in\\_digital\\_markets.pdf](https://judiciary.house.gov/uploadedfiles/competition_in_digital_markets.pdf).

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Table 1: Summary of Market Structure

	Percentage	Count
Panel A: All Products		
Amazon Only	4.2%	286,355
Amazon and Third-Party	14.5%	981,771
Third-Party Only	81.3%	5,498,652
Total	100%	6,766,778
Panel B: Products with Recommendations		
Amazon Only	3.4%	138,775
Amazon and Third-Party	19.1%	788,511
Third-Party Only	77.6%	3,206,765
Total	100%	4,134,051

**Note:** Table 1 shows the summary of market structure. Panel A shows the full sample. Panel B shows the summary statistics of the products that receive or initiate at least one recommendation in our data. The unit of observation is at the product level.

Table 2: Summary of Product Characteristics

	Mean	Standard Deviation	Minimum	Maximum
Panel A: All Products				
Market Price	40.54	99.19	0.00	50,947.65
Sales Rank	931,807.01	2,612,298.90	1.00	28,894,712.00
Number of Sellers	3.02	9.63	1.00	5,872.00
Number of FBTs Received	0.68	10.00	0.00	11,012.00
Number of FBTs Initiated	0.91	0.85	0.00	2.00
No. of Observations	6,766,778			
Panel B: Products with Recommendations				
Market Price	34.00	75.04	0.01	32,039.35
Sales Rank	548,296.37	1,824,082.91	1.00	28,780,820.00
Number of Sellers	3.44	7.41	1.00	5,872.00
Number of FBTs Received	1.12	12.78	0.00	11012.00
Number of FBTs Initiated	1.49	0.56	0.00	2.00
No. of Observations	4,134,051			

**Note:** Table 2 shows the summary statistics of the products in our data. Panel A shows the full sample. Panel B shows the summary statistics of the products that receive or initiate at least one recommendation in our data.

Table 3: Summary of Frequently Bought Together Recommendation

Number of Recommendations	FBTs Received	FBTs Initiated
Panel A: All Products		
0	84.4%	40.6%
1	6.9%	27.4%
2	2.9%	32%
3	1.6%	0%
4	1%	0%
5	0.6%	0%
>5	2.5%	0%
Panel B: Products with Recommendations		
0	74.6%	3.3%
1	11.3%	44.6%
2	4.8%	52.2%
3	2.6%	0%
4	1.6%	0%
5	1%	0%
>5	4.1%	0%

**Note:** Table 3 shows the summary of Frequently Bought Together recommendations at the product level.

Table 4: FBTs Received—OLS Regression

	<i>Dependent Var</i> = $\log(\text{In} + 1)$			
	(1)	(2)	(3)	(4)
PLAT_Recipient <sub><i>i</i></sub>	0.344*** (0.063)	0.343*** (0.052)	0.235*** (0.026)	0.236*** (0.023)
$\log(\text{Q\_Recipient}_i)$			0.132*** (0.014)	0.130*** (0.013)
$\log(\text{P\_Recipient}_i)$		-0.083*** (0.009)		-0.062*** (0.005)
Category Fixed Effects	Y	Y	Y	Y
No. of Observations	2,733,719	2,733,719	2,733,719	2,733,719
Adjusted R-squared	0.042	0.052	0.157	0.163

**Note:** Table 4 shows the regression results from Equation 1. Robust standard errors in parentheses are clustered at the recipient product’s category level.

Table 5: Variations in FBTs Received Depending on Amazon’s Presence

	<i>Dependent Var=FBT<sub>t</sub></i>		
	(1)	(2)	(3)
PLAT_Recipient <sub>t</sub>	0.087*** (0.016)	0.083*** (0.015)	0.080*** (0.014)
log(Q_Recipient <sub>t</sub> )		0.016*** (0.003)	0.016*** (0.003)
log(P_Recipient <sub>t</sub> )			-0.014*** (0.004)
Product Pair Fixed Effects	Y	Y	Y
Category–Day Fixed Effects	Y	Y	Y
No. of Observations	32,375,268	32,375,268	32,375,268
Adjusted R-squared	0.397	0.397	0.397

**Note:** Table 5 reports coefficient estimates of interest from Equation 4. The dependent variable is an indicator of whether the referring product recommends the recipient product in a pair. Other coefficients and fixed effects are omitted for brevity. Robust standard errors in parentheses are clustered at the recipient product’s category level. Significance levels: \*(p<0.10), \*\*(p<0.05), \*\*\*(p<0.01).

Table 6: Variations in FBTs Initiated Depending on Amazon’s Presence

	<i>Dependent Var=FBT<sub>t</sub></i>		
	(1)	(2)	(3)
PLAT_Referring <sub>t</sub>	0.001** (0.000)	0.001*** (0.000)	0.001* (0.001)
log(Q_Referring <sub>t</sub> )		-0.002*** (0.000)	-0.002*** (0.001)
log(P_Referring <sub>t</sub> )			-0.002 (0.003)
Product Pair Fixed Effects	Y	Y	Y
Category–Day Fixed Effects	Y	Y	Y
No. of Observations	29,819,329	29,819,329	29,819,329
Adjusted R-squared	0.360	0.360	0.360

**Note:** Table 6 reports coefficient estimates of interest from Equation 5. The dependent variable is an indicator of whether the referring product recommends the recipient product in a pair. Other coefficients and fixed effects are omitted for brevity. Robust standard errors in parentheses are clustered at the recipient product’s category level. Significance levels: \*(p<0.10), \*\*(p<0.05), \*\*\*(p<0.01).

Table 7: Effect of Amazon’s Presence and Seller Identities on Recommendations

	<i>Dependent Var=FBT<sub>t</sub></i>					
	(1)	(2)	(3)	(4)	(5)	(6)
	FBA Sellers			FBM Sellers		
PLAT_Recipient <sub>t</sub>	0.071*** (0.016)	0.068*** (0.015)	0.065*** (0.015)	0.092*** (0.02)	0.087*** (0.017)	0.084*** (0.017)
log(Q_Recipient <sub>t</sub> )		0.015*** (0.003)	0.015*** (0.003)		0.017*** (0.005)	0.016*** (0.005)
log(P_Recipient <sub>t</sub> )			-0.014*** (0.004)			-0.015*** (0.005)
Product Pair Fixed Effects	Y	Y	Y	Y	Y	Y
Category–Day Fixed Effects	Y	Y	Y	Y	Y	Y
No. of Observations	13,551,634	13,551,634	13,551,634	4,061,672	4,061,672	4,061,672
Adjusted R-squared	0.464	0.464	0.464	0.472	0.472	0.472

**Note:** Table 7 reports coefficient estimates of interest from Equation 4 separately for recipient products that have at least one FBA seller or have no FBA seller. The dependent variable is an indicator of whether the referring product recommends the recipient product in a pair. Other coefficients and fixed effects are omitted for brevity. Robust standard errors in parentheses are clustered at the recipient product’s category level. Significance levels: \*(p<0.10), \*\*(p<0.05), \*\*\*(p<0.01).

Table 8: Effectiveness of FBTs Received

	<i>Dependent Var=log(Q_Recipient<sub>t</sub>)</i>	
	(1)	(2)
log(Q_Referring <sub>t</sub> )	0.345*** (0.003)	0.346*** (0.033)
log(Q_Referring <sub>t</sub> )×FBT <sub>t</sub>	0.006*** (0.000)	0.006*** (0.001)
log(P_Recipient <sub>t</sub> )		-0.224*** (0.078)
Product Pair Fixed Effects	Y	Y
Category–Day Fixed Effects	Y	Y
No. of Observations	30,539,061	30,539,061
Adjusted R-squared	0.960	0.960

**Note:** Table 8 reports coefficient estimates of interest from Equation 6 using the recipient product’s sales as the outcome variable. Other coefficients and fixed effects are omitted for brevity. Robust standard errors in parentheses are clustered at the recipient product’s category level. Significance levels: \*(p<0.10), \*\*(p<0.05), \*\*\*(p<0.01).



Table 9: Effectiveness of FBTs Initiated

	<i>Dependent Var=log(Q_Referring<sub>t</sub>)</i>	
	(1)	(2)
log(Q_Recipient <sub>t</sub> )	0.288*** (0.044)	0.288*** (0.044)
log(Q_Recipient <sub>t</sub> )×FBT <sub>t</sub>	-0.002*** (0.000)	-0.002*** (0.000)
log(P_Referring <sub>t</sub> )		-0.151* (0.082)
Product Pair Fixed Effects	Y	Y
Category–Day Fixed Effects	Y	Y
No. of Observations	26,861,632	26,861,632
Adjusted R-squared	0.962	0.962

**Note:** Table 9 reports coefficient estimates of interest from Equation 7 using referring product’s sales as the outcome variable. Other coefficients and fixed effects are omitted for brevity. Robust standard errors in parentheses are clustered at the referring product’s category level. Significance levels: \*(p<0.10), \*\*(p<0.05), \*\*\*(p<0.01).

Table 10: Correlation across Product Categories

	<i>Dependent Var=Coef_PLAT<sub>c</sub></i>
	(1)
Coef_EFF <sub>c</sub>	6.020*** (1.757)
Constant	0.028 (0.017)
No. of Observations	30
Adjusted R-squared	0.270

**Note:** Table 10 shows the coefficients in Equation 8. The dependent variable is the extent of steering (i.e., the coefficient of PLAT\_Recipient in Equation 4). Robust standard errors in parentheses. Significance levels: \*(p<0.10), \*\*(p<0.05), \*\*\*(p<0.01).

Table 11: Matched Sample: Effectiveness of FBTs Received Depending on Amazon’s Presence

	<i>Dependent Var=log(Q_Recipient<sub>t</sub>)</i>			
	(1)	(2)	(3)	(4)
	PLAT_Referring <sub>t</sub> = 0		PLAT_Referring <sub>t</sub> = 1	
FBT <sub>t</sub> × 1(PLAT_Recipient <sub>t</sub> = 0) × log(Q_Referring <sub>t</sub> )	0.012*** (0.004)	0.012*** (0.004)	0.015*** (0.005)	0.015*** (0.005)
FBT <sub>t</sub> × 1(PLAT_Recipient <sub>t</sub> = 1) × log(Q_Referring <sub>t</sub> )	0.008*** (0.001)	0.008*** (0.001)	0.008*** (0.001)	0.008*** (0.002)
1(PLAT_Recipient <sub>t</sub> = 0) × log(Q_Referring <sub>t</sub> )	0.377*** (0.054)	0.379*** (0.053)	0.329*** (0.023)	0.334*** (0.023)
1(PLAT_Recipient <sub>t</sub> = 1) × log(Q_Referring <sub>t</sub> )	0.364*** (0.031)	0.363*** (0.032)	0.335*** (0.021)	0.334*** (0.021)
log(P_Recipient <sub>t</sub> )		-0.083 (0.110)		-0.256* (0.139)
Product Pair Fixed Effects	Y	Y	Y	Y
Category–Day Fixed Effects	Y	Y	Y	Y
No. of Observations	2,207,567	2,207,567	2,389,118	2,389,118
Adjusted R-squared	0.946	0.946	0.951	0.952

**Note:** Table 11 reports coefficient estimates of interest in Equation 9 using recipient product’s sales as the outcome variable in the matched sample. Other coefficients and fixed effects are omitted for brevity. Robust standard errors in parentheses are clustered at the recipient product’s category level. Significance levels: \*(p<0.10), \*\*(p<0.05), \*\*\*(p<0.01).

Table 12: Matched Sample: Effectiveness of FBTs Initiated Depending on Amazon’s Presence

	<i>Dependent Var=log(Q_Referring<sub>t</sub>)</i>			
	(1)	(2)	(3)	(4)
	PLAT_Recipient= 0		PLAT_Recipient <sub>t</sub> = 1	
FBT <sub>t</sub> × 1(PLAT_Referring <sub>t</sub> = 0) × log(Q_Recipient <sub>t</sub> )	-0.002*** (0.000)	-0.002*** (0.000)	-0.002*** (0.000)	-0.002*** (0.000)
FBT <sub>t</sub> × 1(PLAT_Referring <sub>t</sub> = 1) × log(Q_Recipient <sub>t</sub> )	-0.002** (0.001)	-0.002** (0.001)	-0.002*** (0.000)	-0.002*** (0.000)
1(PLAT_Referring <sub>t</sub> = 0) × log(Q_Recipient <sub>t</sub> )	0.323*** (0.023)	0.324*** (0.023)	0.243*** (0.015)	0.244*** (0.015)
1(PLAT_Referring <sub>t</sub> = 1) × log(Q_Recipient <sub>t</sub> )	0.326*** (0.021)	0.325*** (0.020)	0.256*** (0.014)	0.254*** (0.014)
log(P_Referring <sub>t</sub> )		-0.220*** (0.058)		-0.143* (0.078)
Product Pair Fixed Effects	Y	Y	Y	Y
Category–Day Fixed Effects	Y	Y	Y	Y
No. of Observations	597,433	597,433	2,477,805	2,477,805
Adjusted R-squared	0.940	0.940	0.958	0.958

**Note:** Table 12 reports coefficient estimates of interest in Equation 9 using referring product’s sales as the outcome variable in the matched sample. Other coefficients and fixed effects are omitted for brevity. Robust standard errors in parentheses are clustered at the referring product’s category level. Significance levels: \*(p<0.10), \*\*(p<0.05), \*\*\*(p<0.01).

# Online Appendix (Not Intended for Publication)

## A Cross-Product Regressions For Amazon-Only Markets

In [Section 4.1](#), we conduct cross-product regressions where Amazon markets include both markets with only Amazon and markets with both Amazon and third-party sellers. Here we conduct cross-product analysis and focus on the markets where Amazon is the only seller.<sup>27</sup> We exclude the markets with both Amazon and third-party sellers and use the markets with only third-party sellers as the comparison group. [Table A.2](#) presents the results for FBTs Received using [Equation 1](#). [Table A.3](#) presents the results for FBTs Initiated using [Equation 3](#). The results are qualitatively similar to [Section 4.1](#).

## B Event Study

To understand the trends of sales and prices the variation in Amazon’s presence, we employ the following empirical design:

$$Y_{it} = \sum_{k=-5, k \neq -1}^5 \pi_k \times D_{it}^k + \left( \sum_{k=-5, k \neq -1}^5 \rho_k \times D_{it}^k \right) \times \text{Treat}_i + \text{Prod\_FE}_i + \text{Cat\_Day}_{it} + \epsilon_{it}, \quad (\text{A.1})$$

where  $Y_{it}$  is the outcome variable for event  $i$  at day  $t$ .  $D_{it}^k = \mathbb{I}\{t = \text{event}_{it} + 3k\}$  is an indicator of whether Amazon entered or exited the marketplace  $3k$  days ago and  $\text{event}_{it}$  denotes the day of event  $i$  (Amazon entered or exited) at day  $t$ . We denote  $\text{Treat}$  as an indicator of whether the event is a member of the treatment group

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<sup>27</sup>Products where Amazon is the sole seller (e.g., Amazon private-label products) are less significant. The sales of private-brand products represent only 1% of Amazon’s first-party sales. See page 24 in <https://docs.house.gov/meetings/JU/JU05/20200729/110883/HHRG-116-JU05-20200729-QFR052.pdf>.

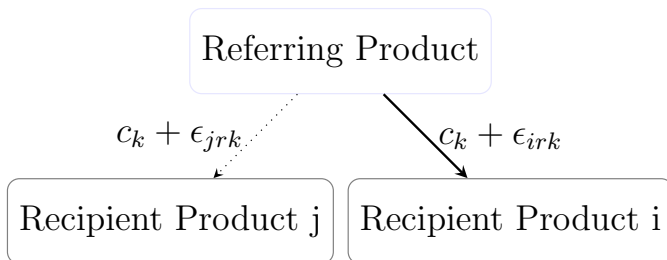
(Treat = 1) or the control group (Treat = 0); We construct the control group in the following way: we randomly draw placebo event dates from the empirical distribution of real event dates using the same set of products. That is, the control group consists of the same set of products as the treatment group, but the events are fictitious. We include product fixed effects  $\text{Prod\_FE}_i$  to control for variations that differ across products but are constant over time. We also include product category–day fixed effects  $\text{Cat\_Day}_{it}$  to control for product-category-specific time trends. The standard errors are clustered on both product and monthly levels.

The specification is to compare the sales for the treatment group relative to the control group before and after an event.<sup>28</sup>

Figure A.8(a) and Figure A.8(c) plot the coefficients from Equation A.1 using the log of sales as the outcome variable for Amazon’s entry and exit, respectively. Similarly, we approximate the log of sales using a linear function of the log of sales ranks as in Equation 2. Figure A.8(b) and Figure A.8(d) plot the coefficients from Equation A.1 using the log of market prices as the outcome variable for Amazon’s entry and exit, respectively. The pre-trends of sales and price are relatively smooth and the discontinuities are sharp, suggesting that variation in Amazon’s presence is plausibly exogenous. Note that there are around 9% change in prices and 15% change in sales after Amazon’s entry or exit. The signs of the changes are expected. These changes cannot explain our result on steering. First, we control for real-time prices and sales in our main model and find that both have little impact on our result. Second, we show that after manually adding even 100% changes to prices and sales, our results are still robust.

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<sup>28</sup>The specification is similar to difference-in-differences, but the post indicator is replaced by the number of days since the event, and  $\text{treat}_i$  is absorbed by event fixed effects  $\text{Evtnt\_FE}$ .



**Note:** Figure A.1 illustrates the directionality for a product recommendation.

Figure A.1: Directionality of A Product Recommendation

## C Model of Steering

We develop a toy model of steering using product recommendations for a profit-maximizing platform. The model predicts that the likelihood of receiving a recommendation increases when Amazon sells the product.

Figure A.1 illustrates the directionality of a product recommendation. For a given referring product  $r$ , Amazon has one slot to display the recommending product and is choosing between two products in the category  $k$ , an Amazon product  $i$  and a third-party product  $j$ ; that is, Amazon’s share for product  $i$  is greater than 0 and for product  $j$  is 0 (i.e.,  $s_i \geq 0$ , and  $s_j = 0$ );  $c_{irk}$  denotes the conversion rate, which means that referring a recommendation to product  $i$  leads to sales of  $c_{irk} \times Q_r$ , where  $Q_r$  is the sales of the referring product  $r$ .

A product  $i$ ’s conversion rate  $c_{irk}$  of category  $k$  follows

$$c_{irk} = c_k + \epsilon_{irk},$$

where  $\epsilon$  is distributed independent and identically distributed across products with mean zeros and support  $[l, u]$ .

## C.1 Recommendation Choices

Amazon’s profit for recommending product  $i$  and product  $j$  follows

$$\begin{aligned}\Pi(\text{Recom}_r = i) &= (\pi_i \times s_i + \text{Fee} \times (1 - s_i)) \times (c_k + \epsilon_{irk}) \times Q_r, \\ \Pi(\text{Recom}_r = j) &= \text{Fee} \times (c_k + \epsilon_{jrk}) \times Q_r,\end{aligned}$$

where  $\pi_i$  is Amazon’s retail margin for selling the product  $i$ . When Amazon sells the product, it earns the retail margin. Fee is the average referral fee (or commission fee) paid by third-party sellers when they sell the product. Naturally, we assume the condition that  $\pi_i > \text{Fee}$ ; Amazon’s retail margin is higher than the referral fee when it chooses to sell.

Amazon would choose to recommend the product that would draw a greater profit for itself. The probability of recommending its product  $i$  from referring product  $r$  is

$$\begin{aligned}\Pr(\text{Recom}_r = i) &= \Pr(\Pi(\text{Recom}_r = i) > \Pi(\text{Recom}_r = j)) \\ &= \Pr\left(\underbrace{\left[\frac{\pi_i}{\text{Fee}} \times s_i + (1 - s_i)\right]}_{\equiv \eta_{ik} \geq 1} \times (c_k + \epsilon_{irk}) - (c_k + \epsilon_{jrk}) > 0\right), \quad (\text{A.2}) \\ &= \Pr(\eta_{ik}\epsilon_{irk} - \epsilon_{jrk} > \underbrace{(1 - \eta_{ik}) \times c_k}_{\leq 0}).\end{aligned}$$

According to [Equation A.2](#), product  $i$ ’s probability of receiving a recommendation from referring product  $r$  increases when Amazon sells the product (i.e., when  $s_i > 0$ ); this prediction is consistent with our empirical finding in [Section 5](#).

Moreover, product  $i$ ’s probability of receiving a recommendation increases when the recommendation in its category is more effective on average (i.e., a larger  $c$ ); this prediction is consistent with the empirical finding in [Section 6.2](#).

## C.2 Inefficient Recommendations

We discuss how steering affects the efficiency of recommendations. The idea of the proof is illustrated in [Figure A.6](#). When Amazon does not steer, the cut off of getting a recommendation  $\epsilon^{\text{no steering}}$  will be the same for Amazon products and third party products. That is,  $\epsilon_{\text{amazon}}^{\text{no steering}} = \epsilon_{\text{third party}}^{\text{no steering}}$ . This is because, without steering, the recommendation will maximize the total sales, i.e.,  $Q_r \times (c + \epsilon)$ . Recall that we assume that the baseline  $c$  is the same for Amazon products and third-party recipient products and  $\epsilon$  follows the same distribution.

When Amazon steers and favors Amazon products, the cutoff of getting a recommendation  $\epsilon$  satisfies that  $\epsilon_{\text{amazon}}^{\text{steering}} < \epsilon_{\text{third party}}^{\text{steering}}$ . The average effectiveness for Amazon products is  $\mathbf{E}[\epsilon_{\text{amazon}} | \epsilon_{\text{amazon}} > \epsilon_{\text{amazon}}^{\text{steering}}]$  and the average effectiveness for third-party products is  $\mathbf{E}[\epsilon_{\text{third party}} | \epsilon_{\text{third party}} > \epsilon_{\text{third party}}^{\text{steering}}]$ . It follows that  $\mathbf{E}[\epsilon_{\text{third party}} | \epsilon_{\text{third party}} > \epsilon_{\text{third party}}^{\text{steering}}] > \mathbf{E}[\epsilon_{\text{amazon}} | \epsilon_{\text{amazon}} > \epsilon_{\text{amazon}}^{\text{steering}}]$  since  $\epsilon_{\text{amazon}}^{\text{steering}} < \epsilon_{\text{third party}}^{\text{steering}}$ . Since  $Q_r$  and  $c$  are the same for the two types of products, we have that with steering the average efficiency is higher when third-party products are recipients. We show this empirically in [Section 7](#).

It can also be shown that the efficiency loss is higher when there is more steering (i.e., a higher probability of recommending Amazon product). First, the cutoffs under high steering and low steering satisfy that  $\epsilon_{\text{amazon}}^{\text{high steering}} < \epsilon_{\text{amazon}}^{\text{low steering}}$  and  $\epsilon_{\text{third party}}^{\text{high steering}} > \epsilon_{\text{third party}}^{\text{low steering}}$ . Second, it follows that

$$\begin{aligned}
 & \text{FBT efficiency loss under high steering} \equiv \\
 & \left\{ \mathbf{E}[\epsilon_{\text{third party}} | \epsilon_{\text{third party}} > \epsilon_{\text{third party}}^{\text{high steering}}] - \mathbf{E}[\epsilon_{\text{amazon}} | \epsilon_{\text{amazon}} > \epsilon_{\text{amazon}}^{\text{high steering}}] \right\} \\
 & > \left\{ \mathbf{E}[\epsilon_{\text{third party}} | \epsilon_{\text{third party}} > \epsilon_{\text{third party}}^{\text{low steering}}] - \mathbf{E}[\epsilon_{\text{amazon}} | \epsilon_{\text{amazon}} > \epsilon_{\text{amazon}}^{\text{high steering}}] \right\} \\
 & > \left\{ \mathbf{E}[\epsilon_{\text{third party}} | \epsilon_{\text{third party}} > \epsilon_{\text{third party}}^{\text{low steering}}] - \mathbf{E}[\epsilon_{\text{amazon}} | \epsilon_{\text{amazon}} > \epsilon_{\text{amazon}}^{\text{low steering}}] \right\} \\
 & \equiv \text{FBT efficiency loss under low steering}.
 \end{aligned}$$

This prediction is consistent with the empirical finding in [Appendix F](#).

## D Robustness Checks: Tendency to Recommend Amazon Products

We perform several robustness checks. We show that our results of steering are robust under alternative models such as probit and logit instead of linear probability models. We test that including lagged sales and prices does not affect our estimates. Lastly, we use placebo Amazon presence for falsification tests.

### D.1 Probit and Logistic Regression

We examine [Equation 4](#) using probit regression and logistic regression. Column (2) of [Table A.4](#) shows the results from logistic regression; Column (3) of [Table A.4](#) shows the results from probit regression. The marginal effects of Amazon’s presence are comparable to our main results using a linear model.

### D.2 Controlling for Lagged Sales and Prices

In [Table A.5](#), we control for lagged sales and prices in [Equation 4](#). We add sales and prices in 5-day, 10-day, and 15-day lag. The effects of Amazon’s presence on FBTs Received are fairly similar across columns. The estimated effect is not sensitive to these controls.

### D.3 Placebo Amazon’s Presence

To highlight our source of identification, within a pair of products, we randomize Amazon’s presence within products across rounds. We then examine [Equation 4](#) replacing Amazon’s presence with the placebo Amazon’s presence.

We display the results using placebo Amazon’s presence in [Table A.6](#). The effect of placebo Amazon’s presence on FBTs Received is small and statistically insignificant.



## E Supporting Results

We present additional results below. Our goal is to show that the steering behavior cannot be explained by consumer demand.

### E.1 Price Perturbation

Figure A.7 plots the distribution of shipping costs for FBM offers. 53.9% of FBM offers do not charge for shipping. 28.6% of FBM offers charge \$3.99 for shipping.

To make sure that our results are not driven by shipping cost or other measurement errors in prices, we manually increase the market price after Amazon experiences a stock out in Equation 4. This helps to explain that whether the steering is driven by price rather than by Amazon’s temporary absence directly. Table A.7 shows results. From columns (1)–(3), we add \$3.99, \$11.85 and \$37.87 respectively. Over  $60\% \approx \frac{28.6\%}{1-53.9\%}$  FBM offers charge \$3.99 when they charge any shipping cost. \$11.85 and \$37.87 correspond to the 99% and 99.9% percentile of the shipping cost. Overall, our estimate is not significantly affected. This also suggests that the price-based explanation cannot explain the steering as the average product price is only \$34 (see Panel B in Table 2) and column (3) implies over 100% measurement error in prices.

### E.2 Sales Perturbation

To check that our results are not sensitive to any measurement errors of sales, we also perturb recipient products’ sales in Equation 4. In Table A.8, we increase the sales before Amazon experiences a stock out by 10%, 30%, and 100%, respectively. The effects of Amazon’s presence on FBTs Received are all significant under these different levels of perturbation.

### E.3 Effect of Third-Party Seller’s Presence

To check that our results in [Section 5](#) are not driven by the unobservables that are correlated with sellers’ presence, we check whether the probability of receiving an FBT recommendation depends on a third-party seller’s presence. We replace the indicator of Amazon’s presence with the indicator of a third-party seller’s presence in [Equation 4](#) as the following:

$$\begin{aligned} \text{FBT}_{nt} = & \kappa \times \text{3Party\_Recipient}_{nt} + \gamma \times \log(\text{Q\_Recipient}_{nt}) \\ & + \eta \times \log(\text{P\_Recipient}_{nt}) + \text{Pair\_FE}_n + \text{Cat\_Day}_{nt} + \epsilon_{nt}, \end{aligned} \tag{A.3}$$

where  $\text{3Party\_Recipient}_{nt}$  indicates whether a third-party seller enters the recipient product’s market in pair  $n$  at time  $t$ .

[Table A.9](#) displays the results from [Equation A.3](#). The coefficient of a third-party’s presence is not statistically different from 0 (i.e., about 27 times smaller than the coefficient of Amazon’s presence in [Table 5](#)); the probability of receiving an FBT recommendation does not depend on a third-party seller’s presence.

[Table A.10](#) displays the results from [Equation 5](#) when we replace the indicator of Amazon’s presence with the indicator of a third-party seller’s presence. Similar to our finding for Amazon’s presence in [Table 6](#), the effect of a third-party seller’s presence on FBTs Initiated is small in all specifications.

## F Extent of Steering and Loss of FBT Efficiency across Product Categories

[Section 6.2](#) shows cross-category variations in the extent of steering. As predicted by Amazon’s economic incentives, the variations in the extent of steering can be explained by variations in recommendation effectiveness. In this section, we test if

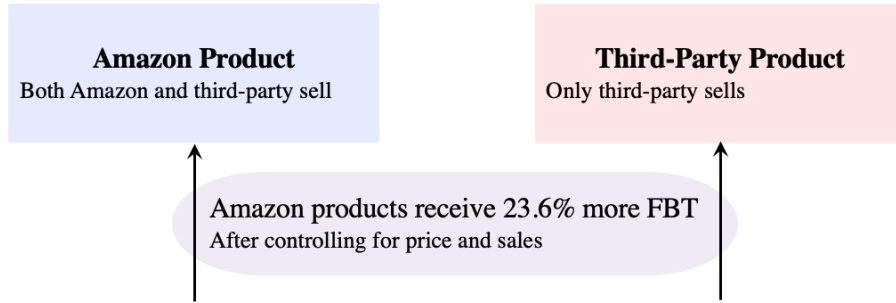
the cross-category variations in the loss of FBT efficiency can be explained by the cross-category variations in the extent of steering estimated in [Section 6.2](#).

As in [Section 7](#), for each product category, we match market characteristics such as sales and seller density to form two balanced samples of recipient products—one of Amazon products and one of third-party products. We use the matched samples to estimate the heterogeneous recommendation effects depending on Amazon’s presence in the recipient market for all 30 product categories. For each product category, we define the loss of FBT efficiency as the difference in effectiveness estimates between recommending third-party product and recommending Amazon product. We run the following linear regression:

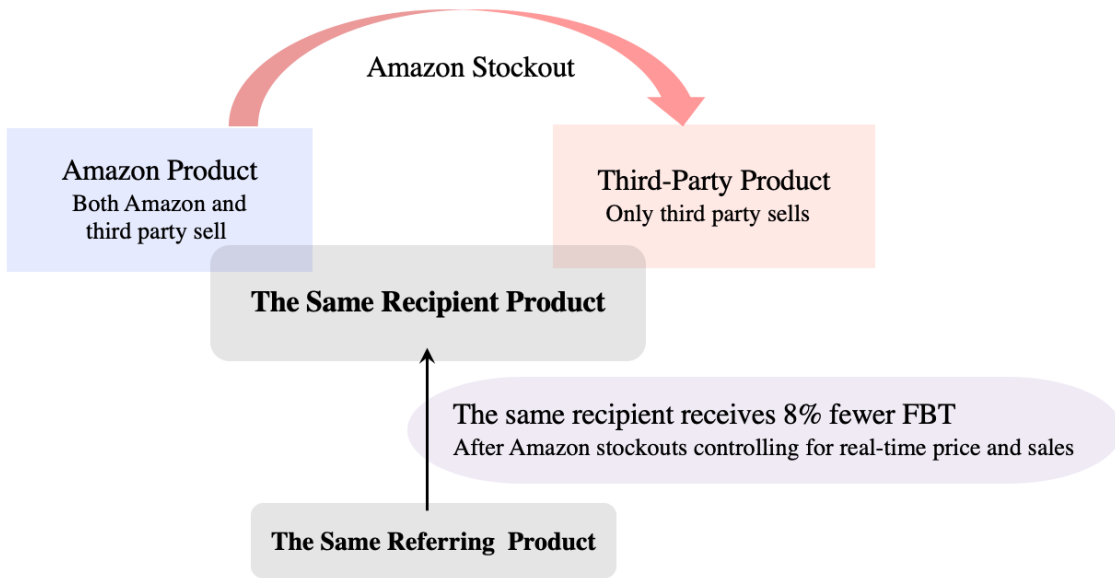
$$\text{Coef.Loss}_c = \text{Constant} + \lambda \times \text{Coef.PLAT}_c + \epsilon_c, \quad (\text{A.4})$$

where  $\text{Coef.Loss}_c$  denotes efficiency loss for category  $c$ .

[Table A.15](#) presents the regression results. Consistent with our hypothesis, we find a significant positive correlation between the extent of steering and the loss of FBT efficiency across product categories. [Figure A.9](#) visualizes this correlation.



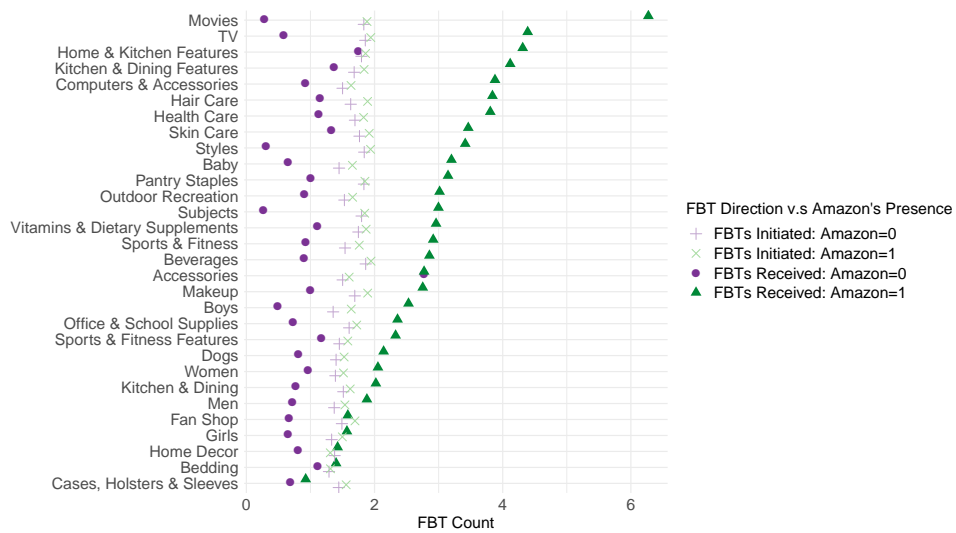
(a) Cross-Product Variation



(b) Within-Product Variation from Amazon Stockout

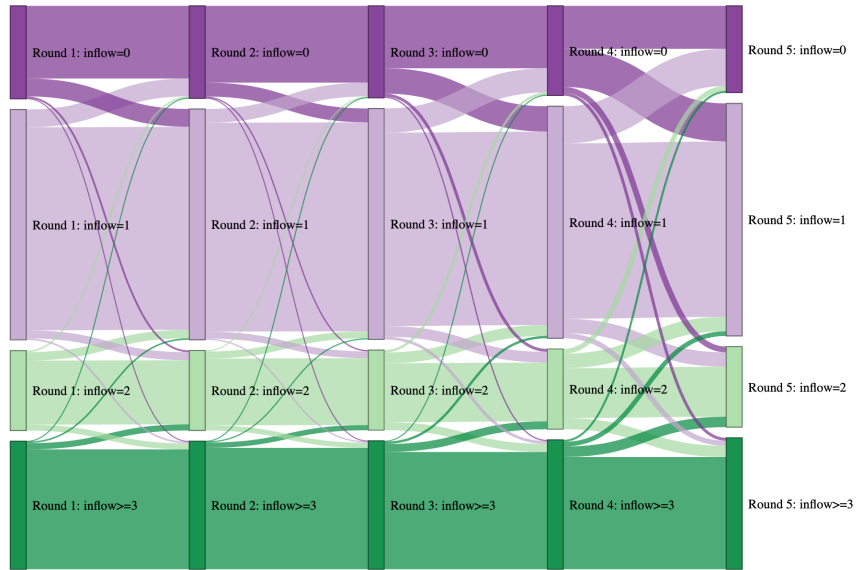
Figure A.2: Summary of Identification

**Note:** Figure A.2(a) summaries our cross-product comparisons. Figure A.2(b) summaries our main research design using within-product variation from Amazon stockouts.

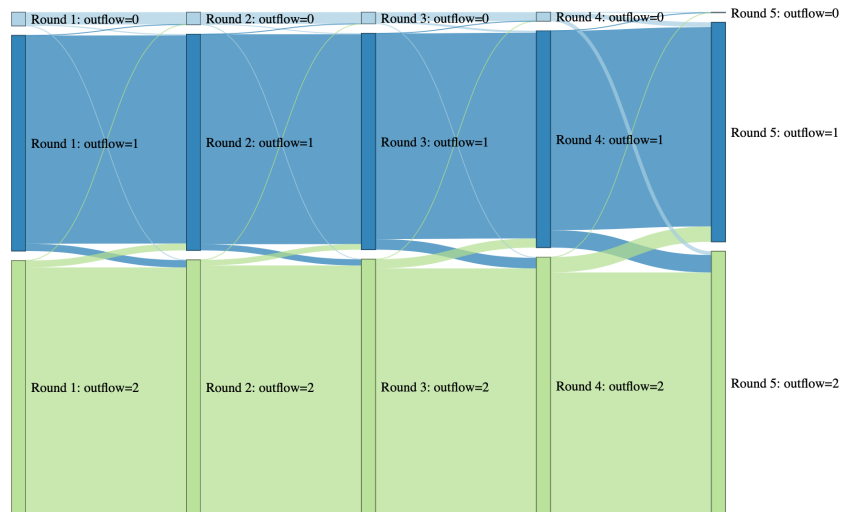


**Note:** Figure A.3 plots the average number of FBTs Received and number of FBTs Initiated for Amazon products and third-party products by each product category. “Amazon=1” indicates Amazon products. “Amazon=0” indicates third-party products.

Figure A.3: FBTs Received and FBTs Initiated by Amazon’s Presence and by Product Category



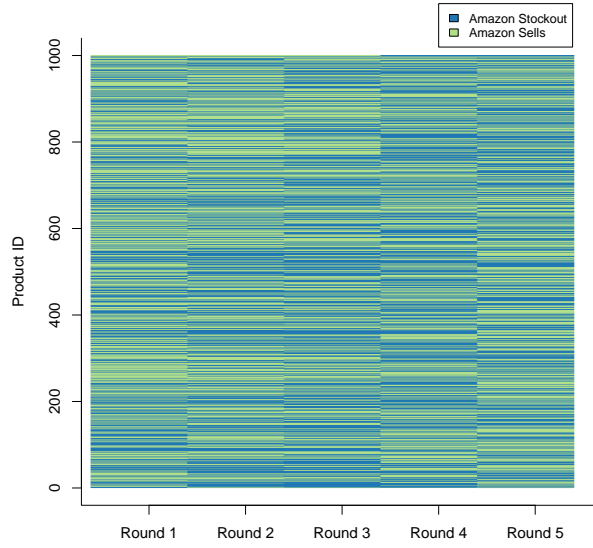
(a) Number of FBTs Received



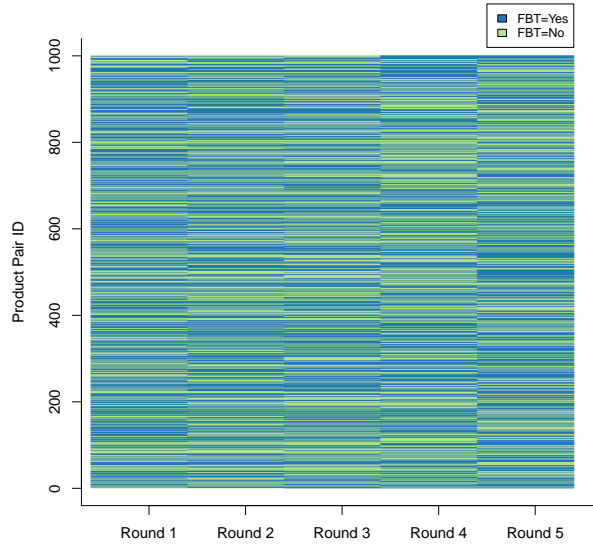
(b) Number of FBTs Initiated

Figure A.4: FBTs Received and FBTs Initiated over Rounds of Data Collection

**Note:** Figure A.4(a) plots the variations in a product's FBTs Received over five rounds of data collection. Figure A.4(b) plots the variations in a product's FBTs Initiated over five rounds of data collection.



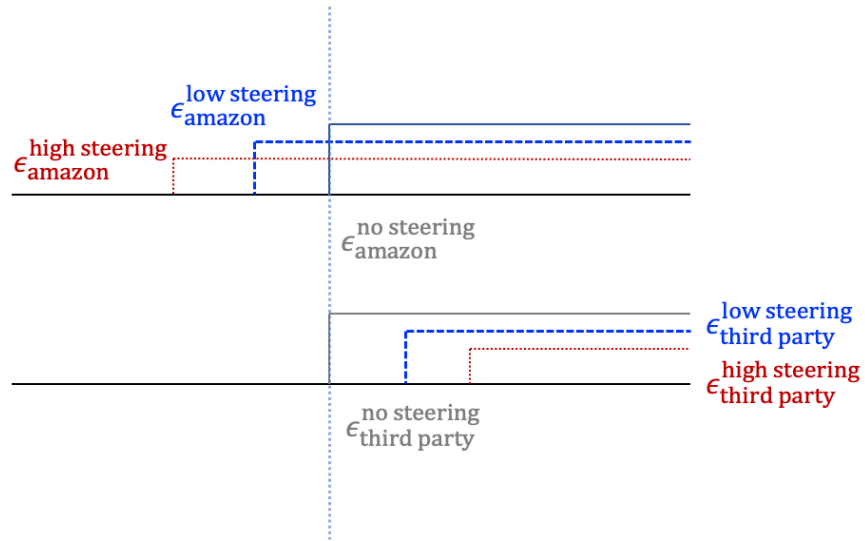
(a) Amazon's Presence at Product Level



(b) FBT Patterns at Directional Pair Level

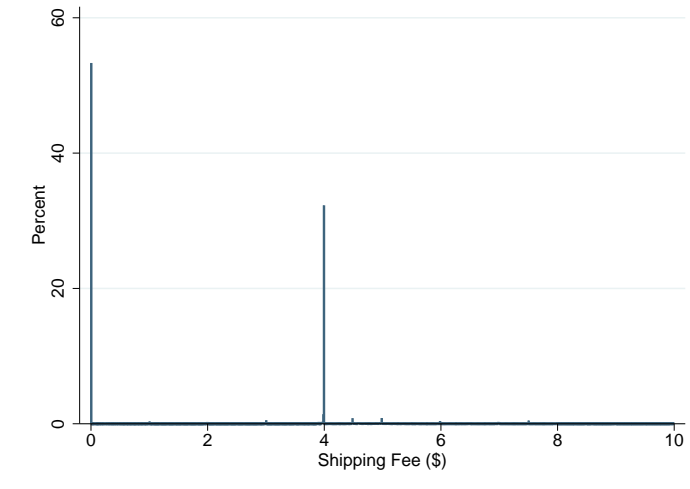
Figure A.5: Data Variations over Rounds of Data Collection

**Note:** Figure A.5(a) plots the variations in Amazon's presence over five rounds of data collection for 1,000 products selected by random sampling. Figure A.5(b) plots the variations in the recommendation patterns over five rounds of data collection for 1,000 product pairs selected by random sampling; FBT is an indicator that whether one of the two products recommends the other one a pair.



**Note:** Figure A.6 illustrates how steering affects the efficiency of recommendation.  $\epsilon_{amazon}$  and  $\epsilon_{third\ party}$  denote the cutoffs of getting a recommendation for Amazon product and third-party product, respectively. The superscripts “no steering,” “high steering,” and “low steering” indicate the scenarios in which Amazon does not steer, Amazon steers more, and Amazon steers less, respectively.

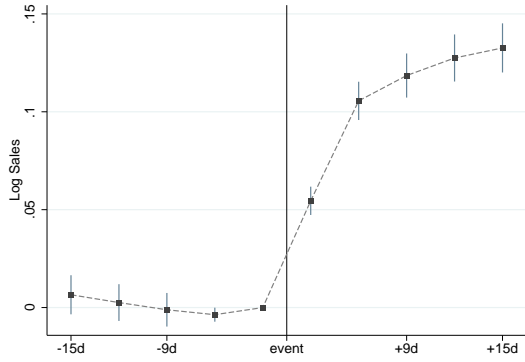
Figure A.6: Steering and Efficiency



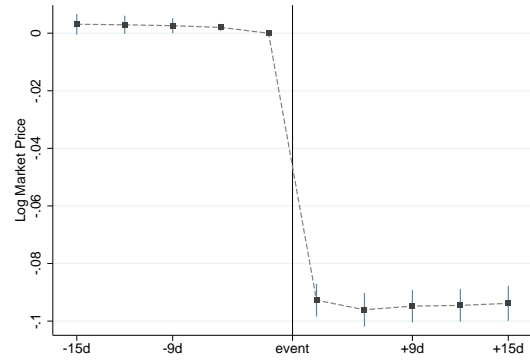
**Note:** Figure A.7 plots the distribution of shipping costs for FBM offers.

Figure A.7: Distribution of Shipping Costs

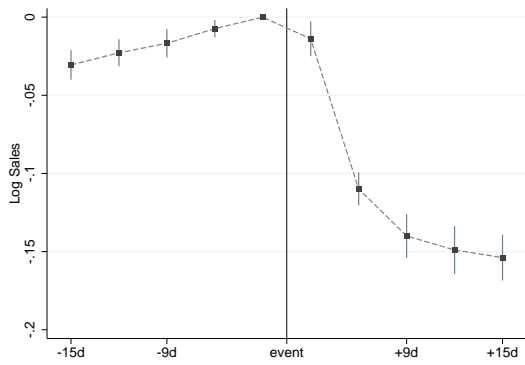




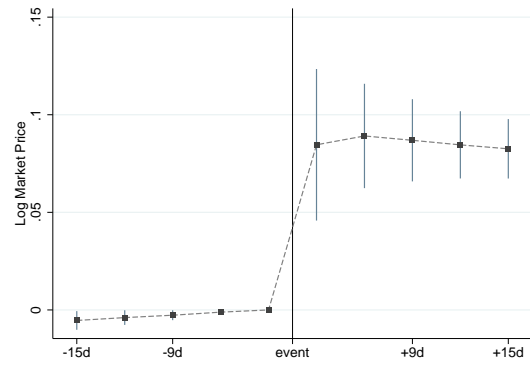
(a) Amazon's Entry on Sales



(b) Amazon's Entry on Market Price



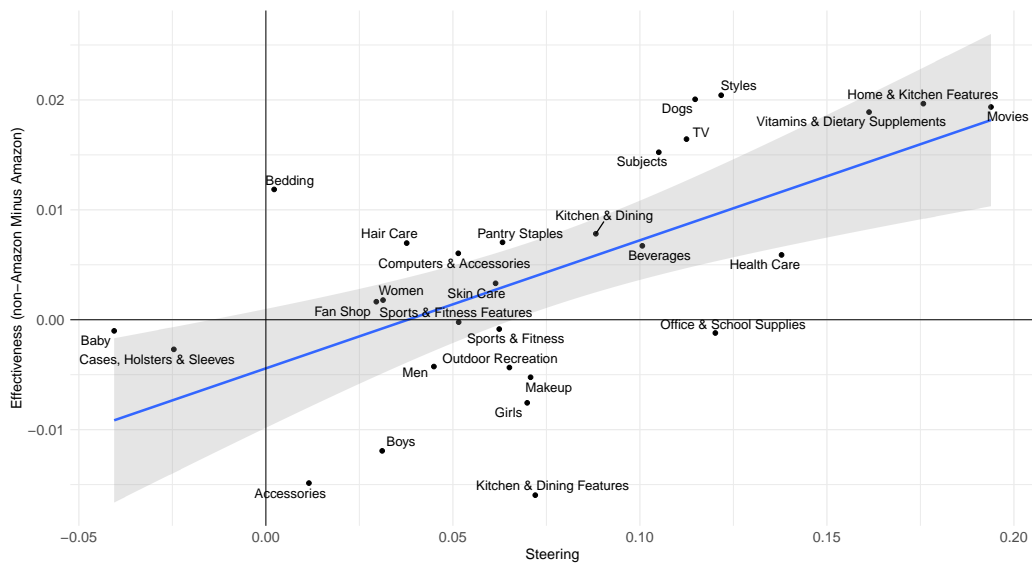
(c) Amazon's Exit on Sales



(d) Amazon's Exit on Market Price

Figure A.8: Event Study of Amazon's Presence

**Note:** Figure A.8(a) and Figure A.8(b) plot the coefficients of interest for fifteen days before and after amazon's entry in Equation A.1 using the log of sales and the log of market price as the outcome variable, respectively. Figure A.8(c) and Figure A.8(d) plot the coefficients of interest for fifteen days before and after Amazon's exit in Equation A.1 using the log of sales and the log of market price as the outcome variable, respectively. The vertical line indicates the time when Amazon enters or exits in the market. The coefficient for the 3 days before an presence is normalized to zero.



**Note:** Figure A.9 plots the loss of FBT efficiency ( $x$  axis) and the extent of steering ( $y$  axis) by product categories. The blue line indicates the linear fits and the gray area indicates the 95% confidence interval.

Figure A.9: Extent of Steering and Loss of FBT Efficiency across Product Categories

Table A.1: FBTs Initiated—OLS Regression

	<i>Dependent Var=log(Out + 1)</i>			
	(1)	(2)	(3)	(4)
PLAT_Referring <sub><i>i</i></sub>	0.061*** (0.004)	0.061*** (0.006)	0.050*** (0.006)	0.050*** (0.009)
log(Q_Referring <sub><i>i</i></sub> )			0.014*** (0.003)	0.013*** (0.003)
log(P_Referring <sub><i>i</i></sub> )		-0.029*** (0.009)		-0.027*** (0.009)
Category Fixed Effects	Y	Y	Y	Y
No. of Observations	2,733,719	2,733,719	2,733,719	2,733,719
Adjusted R-squared	0.072	0.081	0.082	0.090

**Note:** Table A.1 shows the regression results from Equation 3. Robust standard errors in parentheses are clustered at the referring product’s category level.

Table A.2: FBTs Received of Amazon-Only Product—OLS Regression

	<i>Dependent Var=log(In + 1)</i>			
	(1)	(2)	(3)	(4)
PLAT_Only	0.236*** (0.061)	0.248*** (0.061)	0.125*** (0.042)	0.136*** (0.042)
log(Q_Recipient <sub><i>i</i></sub> )			0.107*** (0.007)	0.106*** (0.007)
log(P_Recipient <sub><i>i</i></sub> )		-0.047*** (0.006)		-0.038*** (0.005)
Category Fixed Effects	Y	Y	Y	Y
No. of Observations	2,120,983	2,120,983	2,120,983	2,120,983
Adjusted R-squared	0.012	0.016	0.102	0.104

**Note:** Table A.2 shows the regression results from Equation 1. PLAT\_Only is an indicator of Amazon-only products. Robust standard errors in parentheses are clustered at the recipient product’s category level.

Table A.3: FBTs Initiated of Amazon-Only Product—OLS Regression

	<i>Dependent Var=log(Out + 1)</i>			
	(1)	(2)	(3)	(4)
PLAT_Only	0.058*** (0.007)	0.065*** (0.009)	0.045*** (0.008)	0.053*** (0.010)
log(Q_Referring <sub>i</sub> )			0.012*** (0.003)	0.012*** (0.003)
log(P_Referring <sub>i</sub> )		-0.028*** (0.008)		-0.027*** (0.008)
Category Fixed Effects	Y	Y	Y	Y
No. of Observations	2,120,983	2,120,983	2,120,983	2,120,983
Adjusted R-squared	0.053	0.061	0.060	0.067

**Note:** Table A.3 shows the regression results from Equation 3. PLAT\_Only is an indicator of Amazon-only products. Robust standard errors in parentheses are clustered at the referring product’s category level.

Table A.4: Nonlinear Model: Variations in FBTs Received Depending on Amazon’s Presence

	<i>Dependent Var=FBT<sub>t</sub></i>		
	Linear (1)	Logit (2)	Probit (3)
PLAT_Recipient <sub>t</sub>	0.080*** (0.014)	0.763*** (0.125)	0.448*** (0.073)
log(Q_Recipient <sub>t</sub> )	0.016*** (0.003)	0.143*** (0.027)	0.085*** (0.016)
log(P_Recipient <sub>t</sub> )	-0.014*** (0.004)	-0.134*** (0.034)	-0.080*** (0.016)
Product Pair Fixed Effects	Y	Y	Y
Category–Day Fixed Effects	Y	Y	Y
No. of Observations	32,478,769	16,235,132	16,235,132

**Note:** Table A.4 reports coefficient estimates of interest from Equation 4 using alternative models. The dependent variable is an indicator of whether the referring product recommends the recipient product in a pair. Other coefficients and fixed effects are omitted for brevity. Robust standard errors in parentheses are clustered at the recipient product’s category level. Significance levels: \*(p<0.10), \*\*(p<0.05), \*\*\*(p<0.01).

Table A.5: Additional Controls: Variations in FBTs Received Depending on Amazon's Presence

	<i>Dependent Var=FBT<sub>t</sub></i>		
	(1)	(2)	(3)
PLAT_Recipient <sub>t</sub>	0.081*** (0.015)	0.083*** (0.015)	0.083*** (0.015)
log(Q_Recipient <sub>t</sub> )	-0.000 (0.002)	-0.000 (0.002)	0.000 (0.002)
log(P_Recipient <sub>t</sub> )	-0.005 (0.004)	-0.006 (0.004)	-0.006 (0.004)
log(Q_Recipient <sub>t-5</sub> )	0.022*** (0.003)	0.013*** (0.002)	0.012*** (0.002)
log(P_Recipient <sub>t-5</sub> )	-0.026*** (0.003)	-0.021*** (0.003)	-0.021*** (0.002)
log(Q_Recipient <sub>t-10</sub> )		0.017*** (0.002)	0.007*** (0.002)
log(P_Recipient <sub>t-10</sub> )		-0.020*** (0.004)	-0.012*** (0.003)
log(Q_Recipient <sub>t-15</sub> )			0.012*** (0.001)
log(P_Recipient <sub>t-15</sub> )			-0.012*** (0.004)
Product Pair Fixed Effects	Y	Y	Y
Category-Day Fixed Effects	Y	Y	Y
No. of Observations	31,499,809	31,499,809	31,499,809
Adjusted R-squared	0.400	0.401	0.401

**Note:** Table A.5 reports coefficient estimates of interest from Equation 4 controlling for lagged sales and prices. The dependent variable is an indicator of whether the referring product recommends the recipient product in a pair. Other coefficients and fixed effects are omitted for brevity. Robust standard errors in parentheses are clustered at the recipient product's category level. Significance levels: \*(p<0.10), \*\*(p<0.05), \*\*\*(p<0.01).

Table A.6: Variations in FBTs Received Depending on Placebo Amazon’s Presence

	<i>Dependent Var=FBT<sub>t</sub></i>		
	(1)	(2)	(3)
PLAT_Placebo <sub>t</sub>	0.001 (0.001)	0.001 (0.001)	0.001 (0.001)
log(Q_Recipient <sub>t</sub> )		0.016*** (0.003)	0.016*** (0.003)
log(P_Recipient <sub>t</sub> )			-0.020*** (0.005)
Product Pair Fixed Effects	Y	Y	Y
Category–Day Fixed Effects	Y	Y	Y
No. of Observations	31,289,416	31,289,416	31,289,416
Adjusted R-squared	0.413	0.414	0.414

**Note:** Table A.6 reports coefficient estimates of interest from Equation 4 using placebo Amazon’s presence. The dependent variable is an indicator of whether the referring product recommends the recipient product in a pair. Other coefficients and fixed effects are omitted for brevity. Robust standard errors in parentheses are clustered at the recipient product’s category level. Significance levels: \*(p<0.10), \*\*(p<0.05), \*\*\*(p<0.01).

Table A.7: Price Perturbation: Variations in FBTs Received Depending on Amazon’s Presence

	<i>Dependent Var=FBT<sub>t</sub></i>		
	(1) \$3.99	(2) 99th	(3) 99.9th
PLAT_Recipient <sub>t</sub>	0.075*** (0.013)	0.068*** (0.013)	0.059*** (0.014)
log(Q_Recipient <sub>t</sub> )	0.016*** (0.003)	0.016*** (0.003)	0.016*** (0.003)
log(P_Recipient <sub>t</sub> )	-0.019*** (0.003)	-0.020*** (0.003)	-0.018*** (0.004)
Product Pair Fixed Effects	Y	Y	Y
Category–Day Fixed Effects	Y	Y	Y
No. of Observations	32,375,268	32,375,268	32,375,268
Adjusted R-squared	0.397	0.397	0.397

**Note:** Table A.7 reports coefficient estimates of interest from Equation 4 with price perturbation. Column (1), (2), and (3) increase the market price after Amazon experiences a stock out by \$3.99, \$11.85 (i.e., 99th percentile among third-party sellers’ shipping charges), and \$37.87 (i.e., 99.9th percentile among third-party sellers’ shipping charges), respectively. The dependent variable is an indicator of whether the referring product recommends the recipient product in a pair. Other coefficients and fixed effects are omitted for brevity. Robust standard errors in parentheses are clustered at the recipient product’s category level. Significance levels: \*(p<0.10), \*\*(p<0.05), \*\*\*(p<0.01).

Table A.8: Sales Perturbation: Variations in FBTs Received Depending on Amazon’s Presence

	<i>Dependent Var=FBT<sub>t</sub></i>		
	(1) 10%	(2) 30%	(3) 100%
PLAT_Recipient <sub>t</sub>	0.079*** (0.014)	0.076*** (0.014)	0.069*** (0.013)
log(Q_Recipient <sub>t</sub> )	0.016*** (0.003)	0.016*** (0.003)	0.016*** (0.003)
log(P_Recipient <sub>t</sub> )	-0.014*** (0.004)	-0.014*** (0.004)	-0.014*** (0.004)
Product Pair Fixed Effects	Y	Y	Y
Category–Day Fixed Effects	Y	Y	Y
No. of Observations	32,375,268	32,375,268	32,375,268
Adjusted R-squared	0.397	0.397	0.397

**Note:** Table A.8 reports coefficient estimates of interest from Equation 4 with sales perturbation. Columns (1), (2), and (3) increase the sales before Amazon experiences a stock out by 10%, 30%, and 100%, respectively. The dependent variable is an indicator of whether the referring product recommends the recipient product in a pair. Other coefficients and fixed effects are omitted for brevity. Robust standard errors in parentheses are clustered at the recipient product’s category level. Significance levels: \*(p<0.10), \*\*(p<0.05), \*\*\*(p<0.01).



Table A.9: Variations in FBTs Received Depending on Third-Party Seller’s Presence

	<i>Dependent Var=FBT<sub>t</sub></i>		
	(1)	(2)	(3)
3Party_Recipient <sub>t</sub>	0.003 (0.003)	0.003 (0.002)	0.003 (0.002)
log(Q_Recipient <sub>t</sub> )		0.022*** (0.005)	0.021*** (0.005)
log(P_Recipient <sub>t</sub> )			-0.044*** (0.008)
Product Pair Fixed Effects	Y	Y	Y
Category–Day Fixed Effects	Y	Y	Y
No. of Observations	4,733,036	4,733,036	4,733,036
Adjusted R-squared	0.399	0.400	0.400

**Note:** Table A.9 reports coefficient estimates of interest from Equation A.3. The dependent variable is an indicator of whether the referring product recommends the recipient product in a pair. Other coefficients and fixed effects are omitted for brevity. Robust standard errors in parentheses are clustered at the recipient product’s category level. Significance levels: \*(p<0.10), \*\*(p<0.05), \*\*\*(p<0.01).

Table A.10: Variations in FBTs Initiated Depending on Third-Party Seller’s Presence

	<i>Dependent Var=FBT<sub>t</sub></i>		
	(1)	(2)	(3)
3Party_Referring <sub>t</sub>	0.001 (0.001)	0.001 (0.001)	0.001 (0.001)
log(Q_Referring <sub>t</sub> )		-0.001*** (0.000)	-0.002*** (0.000)
log(P_Referring <sub>t</sub> )			-0.004 (0.004)
Product Pair Fixed Effects	Y	Y	Y
Category–Day Fixed Effects	Y	Y	Y
No. of Observations	5,566,200	5,566,200	5,566,200
Adjusted R-squared	0.367	0.367	0.367

**Note:** Table A.10 reports coefficient estimates of interest from Equation 5 when we replace the indicator of Amazon’s presence with the indicator of a third-party seller’s presence. The dependent variable is an indicator of whether the referring product recommends the recipient product in a pair. Other coefficients and fixed effects are omitted for brevity. Robust standard errors in parentheses are clustered at the referring product’s category level. Significance levels: \*(p<0.10), \*\*(p<0.05), \*\*\*(p<0.01).

Table A.11: Heterogeneous Recommendation Effectiveness Depending on Capacity Constraints

	<i>Dependent Var=log(Q_Recipient<sub>t</sub>)</i>			
	(1)	(2)	(3)	(4)
	w/o Capacity Constraint		w/ Capacity Constraint	
log(Q_Referring <sub>t</sub> )	0.296*** (0.026)	0.297*** (0.026)	0.358*** (0.036)	0.359*** (0.036)
log(Q_Referring <sub>t</sub> )×FBT	-0.001 (0.002)	-0.001 (0.002)	0.007*** (0.001)	0.007*** (0.001)
log(P_Recipient <sub>t</sub> )		-0.239*** (0.072)		-0.222** (0.080)
Product Pair Fixed Effects	Y	Y	Y	Y
Category–Day Fixed Effects	Y	Y	Y	Y
No. of Observations	6,201,687	6,201,687	24,337,366	24,337,366
Adjusted R-squared	0.962	0.962	0.960	0.960

**Note:** Table A.11 reports coefficient estimates of interest from Equation 6 using recipient product’s sales as the outcome variable separately for products with and without a capacity constraint. We define a product that recommends two products for at least one round of our data collection as a capacity-constrained product. Other coefficients and fixed effects are omitted for brevity. Robust standard errors in parentheses are clustered at the recipient product’s category level. Significance levels: \*(p<0.10), \*\*(p<0.05), \*\*\*(p<0.01).

Table A.12: Heterogeneous Extent of Steering Depending on Capacity Constraints

	<i>Dependent Var=FBT<sub>t</sub></i>					
	(1)	(2)	(3)	(4)	(5)	(6)
	w/o Capacity Constraint			w/ Capacity Constraint		
PLAT_Recipient <sub>t</sub>	0.006 (0.007)	0.006 (0.007)	0.006 (0.007)	0.110*** (0.016)	0.104*** (0.015)	0.101*** (0.014)
log(Q_Recipient <sub>t</sub> )		-0.001 (0.002)	-0.001 (0.002)		0.020*** (0.003)	0.020*** (0.003)
log(P_Recipient <sub>t</sub> )			0.001 (0.005)			-0.017*** (0.004)
Product Pair Fixed Effects	Y	Y	Y	Y	Y	Y
Category-Day Fixed Effects	Y	Y	Y	Y	Y	Y
No. of Observations	6,475,987	6,475,987	6,475,987	25,899,271	25,899,271	25,899,271
Adjusted R-squared	0.474	0.474	0.474	0.374	0.375	0.375

**Note:** Table A.12 reports coefficient estimates of interest from Equation 4 separately for products with and without a capacity constraint. We define a product that recommends two products for at least one round of our data collection as a capacity-constrained product. The dependent variable is an indicator of whether the referring product recommends the recipient product in a pair. Other coefficients and fixed effects are omitted for brevity. Robust standard errors in parentheses are clustered at the recipient product’s category level. Significance levels: \*(p<0.10), \*\*(p<0.05), \*\*\*(p<0.01).

Table A.13: Two-Sample Comparison Before v.s After Matching

	Original Sample		Matched Sample		%bias
	PLAT_Recipient <sub>t</sub> = 0	PLAT_Recipient <sub>t</sub> = 1	PLAT_Recipient <sub>t</sub> = 0	PLAT_Recipient <sub>t</sub> = 1	
Panel A: PLAT_Referring <sub>t</sub> = 0					
log(Q_Recipient)	8.535	9.568	9.501	9.529	-1.0
log(Q_Referring)	7.234	6.068	5.951	6.155	-8.1
log(Count_Recipient)	1.016	2.451	2.459	2.468	-1.0
log(Count_Referring)	0.953	1.295	1.308	1.264	5.8
Panel B: PLAT_Referring <sub>t</sub> = 1					
log(Q_Recipient)	8.587	8.965	8.986	8.838	6.1
log(Q_Referring)	7.402	7.464	7.517	7.578	-2.7
log(Count_Recipient)	1.323	2.225	2.193	2.193	0.0
log(Count_Referring)	1.757	1.901	1.869	1.833	4.5

**Note:** Table A.13 compares the means of recipient product’s sales, recipient product’s number of sellers, referring product’s sales, referring product’s number of sellers for two groups. Panel A compares the referring products that Amazon does not sell, Panel B referring products that Amazon sells. Column (1) compares the recipient products with and without Amazon in the original sample. Column (2) compares the recipient products with and without Amazon in the matched sample.

Table A.14: Heterogeneous Recommendation Effectiveness Depending on Capacity Constraints

	<i>Dependent Var=log(Q_Recipient<sub>t</sub>)</i>							
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	w/o Capacity Constraints				w/ Capacity Constraints			
	PLAT_Referring <sub>t</sub> = 0		PLAT_Referring <sub>t</sub> = 1		PLAT_Referring <sub>t</sub> = 0		PLAT_Referring <sub>t</sub> = 1	
FBT <sub>t</sub> × $\mathbb{1}(\text{PLAT\_Recipient}_t = 0) \times \log(\text{Q\_Referring}_t)$	0.005*** (0.001)	0.005*** (0.001)	0.007*** (0.002)	0.007*** (0.002)	0.012*** (0.003)	0.012*** (0.003)	0.017*** (0.003)	0.017*** (0.003)
FBT <sub>t</sub> × $\mathbb{1}(\text{PLAT\_Recipient}_t = 1) \times \log(\text{Q\_Referring}_t)$	0.000 (0.002)	0.000 (0.002)	0.002 (0.001)	0.002 (0.001)	0.010*** (0.001)	0.010*** (0.001)	0.009*** (0.002)	0.009*** (0.002)
$\mathbb{1}(\text{PLAT\_Recipient}_t = 0) \times \log(\text{Q\_Referring}_t)$	0.303*** (0.036)	0.305*** (0.037)	0.347*** (0.025)	0.351*** (0.025)	0.282*** (0.035)	0.284*** (0.035)	0.334*** (0.037)	0.338*** (0.037)
$\mathbb{1}(\text{PLAT\_Recipient}_t = 1) \times \log(\text{Q\_Referring}_t)$	0.325*** (0.030)	0.323*** (0.030)	0.354*** (0.023)	0.348*** (0.023)	0.314*** (0.027)	0.312*** (0.026)	0.365*** (0.025)	0.361*** (0.024)
log(P_Recipient <sub>t</sub> )		-0.218 (0.149)		-0.387*** (0.059)		-0.159* (0.087)		-0.332*** (0.080)
Product Pair Fixed Effects	Y	Y	Y	Y	Y	Y	Y	Y
Category-Day Fixed Effects	Y	Y	Y	Y	Y	Y	Y	Y
No. of Observations	423,402	423,402	243,922	243,922	2,780,500	2,780,500	2,996,481	2,996,481
Adjusted R-squared	0.952	0.952	0.957	0.958	0.955	0.955	0.954	0.955

**Note:** Table A.14 reports coefficient estimates of interest in Equation 9 using recipient product’s sales as the outcome variable separately for products with and without a capacity constraint. We define a product that recommends two products for at least one round of our data collection as a capacity-constrained product. Other coefficients and fixed effects are omitted for brevity. Robust standard errors in parentheses are clustered at the recipient product’s category level. Significance levels: \*(p<0.10), \*\*(p<0.05), \*\*\*(p<0.01).

Table A.15: Extent of Steering and Loss of FBT Efficiency: Correlation across Product Categories

	<i>Dependent Var=Coef_Loss<sub>c</sub></i> (1)
Coef_PLAT <sub>c</sub>	0.124*** (0.036)
Constant	-0.001 (0.003)
No. of Observations	30
Adjusted R-squared	0.273

**Note:** Table A.15 shows the coefficients in Equation A.4. The dependent variable is the loss of FBT efficiency (i.e., the difference in effectiveness estimates between recommending third-party product and recommending Amazon product). Robust standard errors are in parentheses. Significance levels: \*(p<0.10), \*\*(p<0.05), \*\*\*(p<0.01).