

Paying Incumbents and Customers to Enter an Industry: Buying Downloads*

Timothy Bresnahan, Xing Li and Pai-Ling Yin[†]

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Abstract

Success breeds success in many mass market industries, as well known products gain further consumer acceptance because of their visibility. However, new products must struggle to gain consumer's scarce attention and initiate that virtuous cycle. The newest mass market industry, mobile apps, has these features. Success among apps is highly concentrated, in part because the "top apps lists" recommend apps based on past success as measured by downloads. Consequently, in order to introduce themselves to users, new app developers attempt to gain a position on the top app lists by "buying downloads," i.e., paying a user to download the app onto her device. We build a model to rationalize this behavior, taking into account the impact of buying downloads on top list ranking and optimal investment in buying downloads. We leverage a private dataset from one platform for buying downloads to identify the return on this investment, as a test for the assumption of the model. \$100 invested will improve the ranking by 2.2%. We provide some informal tests of the two empirical predictions of the model: (1) there are two humps in the diffusion pattern of the app, and (2) early rankings are less persistent than later rankings. We estimate an empirical analog of the model to show the relative importance of buying downloads and rich heterogeneity in the market. We use counterfactual estimates to evaluate the efficiency of top-ranking lists.

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[†]Bresnahan: Stanford University, 579 Serra Mall, Stanford, CA 94305 (email: tbres@stanford.edu); Li: Stanford University, 579 Serra Mall, Stanford, CA 94305 (email: xingli@stanford.edu); Yin: Stanford University, 366 Galvez St., Stanford, CA 94305 (email: pyin@stanford.edu)

1 Introduction

The recent explosion in mobile applications (apps) for the iPhone and Android smartphone has created an entry problem for developers: how does an app get noticed out of the million of apps available on each platform? The importance of visibility is exacerbated by two forces that concentrate success into only a few apps. First, many apps target consumer mass market entertainment, and thus share the same conditions that generate “blockbuster” industries (e.g., movies, music, etc.). Second, the only distribution channel for iOS apps is through the iTunes App Store, and Google Play is the primary channel for Android. The top lists of apps published by these stores provide one of the most important mechanisms for users to learn about the existence of apps. A top list system makes a successful app more visible, and thus reinforces its success.

Entry is further challenged by the nature of entry costs: large (sunk) costs are incurred early in product diffusion, before the majority of revenue is collected. Entry for a new app involves gaining enough visibility to gain future visibility. Not surprisingly, our discussions with developers, venture capitalists, and a myriad of firms that have arisen to serve the mobile apps ecosystem have revealed that the largest cost facing developers is the effort that must be spent on marketing, and marketing expenditure is highest during the initial days immediately after the launch of an app.

In many media industries, entrants pay incumbents and/or distributors to gain initial exposure. The modern mobile app industry, with access to big data methods, targeted advertising, and other tools, has industrialized this process. Entering apps “buy downloads” from a brokerage platform such as Tapjoy or Conjectur. These platform firms then pay existing, successful app developers to display an ad for the entering app (Tapjoy), and also pay mobile app users to download the entering app (Conjectur). Users are paid with in-app products (e.g. moving to the next level in a game app) or even gift cards for off-line retailers. From the entering app’s perspective, this is the most effective and important form of advertising, leading directly to a download and thus to a boost in app ranking in the top app lists published daily on iTunes App Store.¹ Thus, an interesting

¹Advertising campaigns for new apps outside the mobile world itself are quite rare. For most successful mobile

feature of the entry costs is that they blend initial negative prices to users with payments from entrants to incumbents. The incumbents may not be in direct product market competition with the entrants, but they are certainly in competition for users' attention.

We propose a simple, parsimonious model to demonstrate the rational of buying downloads. In our model, right after launching their mobile apps, app developers invest in buying downloads intensively to get their apps on top list and achieve visibility, starting the diffusion process earlier. App developers will then stop buying downloads, and their app will revert to its organic (non-bought) diffusion pattern.

Our model relies on the assumption that buying downloads can improve the ranking positions. Our first empirical analysis uses previously unexamined data from a large platform for buying downloads to test this assumption and quantify the return. We find that the return from a \$100 investment in buying downloads will improve the app's ranking position by 2.2% the following day. This nontrivial impact of buying downloads on top ranking positions provides a partial explanation for why entrants make the investment.

We then conduct informal tests of the model's predictions using publicly available ranking data for all apps in iOS. Our first empirical test demonstrates the existence of two humps in the diffusion pattern of apps. Our model predicts that the first peak is driven by the large volume of buying downloads in early days, whereas the second peak comes from the peak of organic downloads. We also verify our model's prediction that earlier rankings are less predictive of long-run rankings than later rankings due to the download buying activity of developers at app launch.

We estimate an empirical analog of our model, with some normalizations, to work with the publicly available ranking data. We quantify the app-specific structural coefficients, including the value per organic download, visibility effect, word-of-mouth effect and market size. We find that the median value of one organic downloads is 70% the cost of buying one download, implying a huge marginal cost of buying downloads. App developers are losing money during the initial days

apps, the most important source of income is ads for other mobile apps.

after release. These coefficients are correlated with ex-post quality, measured by users' rating, but uncorrelated with ex-ante observed app characteristics, such as app category, suggesting that developers face a great deal of ex-ante uncertainty about the outcome for their apps when they enter the market. We then employ our model to estimate the diffusion delay resulting from the visibility problem in the iTunes App Store.

1.1 Industry Background

There are various ways that developers can monetize a mobile app. Some app developers sell their apps to consumers, although this is used by less than 10% of the apps. Others adopt "freemium" models or earn money from "in-app purchases." They can also offer free apps and earn money from selling ad space in their apps. Finally, they may also, like many other startups, seek to be a takeover target for another firm. One common feature for all monetization strategies and sales measures is that they rely heavily on their consumer base. Similar to other industries, mobile app developers earn from their current consumers directly (selling apps or in-app purchases) or indirectly (selling ad space), or nurturing their consumer base to get a high acquisition bid.

Due to the limitation of screen space on smartphones and an explosive increase in mobile apps, it is difficult to make apps noticed even by a small group of people. In order to attract enough consumers, app developers have to invest heavily to advertise their apps. They may rely on conventional ads such as TV and newspaper, or digital media such as tech blogs. Compared to conventional markets, app developers have a new tool: directly purchase downloads from end consumers, or, "buy downloads".

There are different ways to buy downloads. Developers can plant a button in other apps, encouraging users from other apps to click and download. They can do better targeting of users through Facebook Mobile App Ads. They can also buy downloads through platforms such as Tapjoy and Conjectur. Tapjoy offers players in-game coins in return for downloads; Conjectur directly rewards users with gift cards from Amazon, Ebay, and even iTunes for downloads.

Most, if not all, of the incentivized downloads from Tapjoy or Conjectur are valueless. They are usually downloaded by a pool of irrelevant downloaders who are either game players or people that are willing to trade time for money through click-and-install. These downloaders will never seriously use the app nor buy any in-app-purchase. They may remove the app from their mobile phone immediately after installing and acquiring the incentive. The closest counterpart to the mobile app industry's incentivized download system is "payola" in the music industry, where successful artists are paid by newcomers to open before their acts.

The rationale for buying downloads comes from the existence of a top list. Every day, Apple issues rankings for the top 500 free, paid and grossing apps. Although the exact algorithms for rankings on these lists are not publicized by Apple, industry wisdom suggests they are heavily weighted towards daily downloads. App developers invest to buy valueless downloads simply in order to appear on a top list and get noticed by potential consumers. Without the existence of top ranking lists, app developers would not buy these downloads.

1.2 Related Literature

This paper studies buying downloads as an advertising mechanism within the mobile app product market. We are related to several branches of literature.

To the best of our knowledge, our paper is the first to quantify the return on investment in advertising expenditure of buying downloads. With the explosion in growth of the mobile industry, a solid understanding of digital marketing and advertising is becoming more important, both in academics and in practice. Methodologically, the challenge of measuring advertising effects is overcome in two ways in the literature: experimental study and natural experiments. Research using controlled experiments includes ????????, while research using natural experiments includes ???????. Our paper joins the second stream, using the exogenous design of a platform for buying downloads to evaluate the return from buying downloads as an advertising mechanism.

With the arrival of the mobile era, mobile phones have become a new platform and medium for

advertising. Many studies study ads on mobile platforms for different products and in different formats. Most of those papers are interested in finding the optimal ad strategy that drives direct clicks. In our context, clicks for the buying downloads ads have no direct value; their value is in their effect on the top list ranking.

Finally, we are joining a small but growing literature on the mobile app industry as a product market. Many researchers cover different aspects, including demand for apps (?), developer's platform choices (?), innovation strategy (?), and value creation in the whole industry (?). Our paper is among the first to quantify the effect of buying downloads and evaluate the effect of visibility on app diffusion.

The rest of this paper is structured as follows: Section 2 proposes a simple model of buying downloads. Section 3 quantifies the return on buying downloads from private data of one such platform, as a test of the model assumptions. Section 4 shows the empirical prediction of the model. Section 5 estimates the model using market data and demonstrates important implications, and Section 6 concludes.

2 A Simple Model of Buying Incentivized Downloads

In this section, we propose a model to show why app developers would buy downloads in order to make themselves more visible to the market and speed up the diffusion of their app.

Our economic model includes three significant elements. 1) Consumer attention is limited so that there is a distinction between a product which is potentially attractive to consumers and a product that consumers know of and seek. The diffusion process which leads to large volume, mass market demand cannot begin until the product is visible to a large number of potential customers. 2) The main mechanisms for consumer learning of products focus attention on products that are already at least partially successful. That which is visible is that which is already being seen. In our industry, the key mechanism is the top-list. Consumer search could have much of the same

structure, if search results favor those products that many consumers are likely to download. 3) Sellers can "buy" some initial success through some channels. In our industry, the most important mechanism for this is literally buying downloads via paying customers to take the product. The second most important mechanism is advertising a new app to the users of an existing (and obviously, advertising-supported) app.

These elements provide an explanation for the existence and importance of payola if they are adequately strong empirically. They also have further implications that we can test empirically:

1. Because consumers learn of products from the top lists and from their acquaintances, the industry has a virtuous cycle at the product level, where success breeds further success.
2. The virtuous cycle is adequately important that all firms would like to have visibility to increase their sales, however, the limit on consumer attention is adequately important that this is not possible.
3. The uncertainty about product quality on the part of consumers is adequately important that the virtuous cycle plays out slowly, e.g. through talking to acquaintances (Bass model or similar).
4. The supply of young apps is dominated by sellers' efforts to achieve consumer visibility, while older apps have either fallen away or passed on to their diffusion paths.

2.1 The Model

The idea behind our model is quite similar to ?, which studies the advertising behavior of firms to affect the (Bass) diffusion process. We treat buying downloads to be a specific form of advertising investment.²

²Other benchmark models incorporate ad-like strategic variables in the Bass diffusion process in different ways, such as ??????. However, there is no consensus in the literature on the performance of these methods. (???)

In our model, each app is endowed with a fixed number of organic customers. At first, these organic customers do not know the existence of the app. They discover the app either from their friends (word-of-mouth effect) or by seeing it in a top-ranking list (visibility effect). Both channels have a positive feedback effect, i.e., the effect is larger when the current install-base is larger. The app developer can only profit from the downloads by these organic customers, i.e., organic downloads. She wants to make these organic downloads happen earlier because of the discount rate. Although she cannot manipulate the word-of-mouth channel, she can buy downloads to make the app more visible and speed up the top-ranking channel. The trade-off facing the app developer is faster diffusion and earlier monetization, against the cost of buying downloads.

More specifically, at the beginning of each period t , the app developer decides on the number downloads to buy B_t , to maximize

$$V(F_t, d_t) = \max_B \{ \pi \cdot S_t - c \cdot B + \delta E(V(F_{t+1}, d_{t+1}) | F_t, d_t, B) \} \quad (1)$$

where F_t is the cumulative rate of organic customers that have installed the app, and d_t is the indicator for top-list appearance at time t . The (linear) costs of buying downloads are borne at once. No revenue is ever received from these bought downloaders B .

The benefits are dynamic. At time t , there are S_t customer downloads. Each customer download is associated with net revenue of π .³ S_t follows a modified Bass model with parameters (p, q, M) . Here M is the market potential, p is the coefficient for the visibility effect, and q is the coefficient for the word of mouth effect. S_t , the flow of customer choices of the product, follows the Bass law of motion with one change:

³More precisely, π is the expected present value of revenue from a customer choosing the product. In our application, the products are free at the point they are chosen by customers, but many of the customers will later make “in app purchases” (IAP). Then π is the expected present value of those IAP.

$$f_t = (d_t \cdot p + q \cdot F_t) (1 - F_t) \quad (2)$$

$$S_t = M \cdot f_t \quad (3)$$

$$F_{t+1} = F_t + f_t \quad (4)$$

The rate of adoption in period t is f_t . From (2), the organic downloads come from two sources: the top-list visibility effect $d_t \cdot p$ and the word-of-mouth effect $q \cdot F_t$. Note that the “advertising” – now called “visibility” – flow of customers arises only when the app is on the top list ($d_t = 1$). Other than that, equations (2) to (4) are the standard Bass model. In the early days of app diffusion to paying customers, there is no word-of-mouth effect because no consumers have ever used the app ($F = 0$). Only through pushing the app onto the top list can app developers begin the process of diffusion to customers.

The model is completed by adding the equations determining d , presence on the top list:

$$\log R_t = \beta_{0R} + \beta_R \log (S_t + B) + u_t \quad (5)$$

$$d_{t+1} = I(R_t < \Phi) \quad (6)$$

Ranking position R_t is log-linear in total downloads, which is a mixture of organic downloads S_t and bought downloads B , with some measurement error u_t . The future visibility effect, d_{t+1} , equals one if the ranking lies above some threshold level Φ .

A profit maximizing developer maximizes (1) subject to (2) through (6).

Figure 9 displays the solution to the model for one set of coefficients. The value function is plotted in the top panel; the corresponding policy function is plotted in the bottom panel. The value function is decreasing in F , as the app diffuses. The value with a visibility effect ($d = 1$) is higher than that without a visibility effect ($d = 0$). The difference in values with and without a visibility

effect leads the app developer to invest in buying downloads. The difference is decreasing in F , so the policy function in the bottom panel is also decreasing in F . It is easy to show that app developers are willing to invest less in buying downloads when $d_t = 1$. In the example displayed in Figure 9, they will buy zero downloads in that case.

The value function solved above determines the shape of diffusion pattern, for organic downloads, buying downloads, and total downloads. The diffusion of organic downloads generates a bell-shaped bass curve. In early time periods, the base word-of-mouth effect is small, as there are very few organic customers who have downloaded the app. As a result, the flow of adoption is small. As diffusion proceeds, app demand starts to take off, become mature, and decay. Buying downloads, on the other hand, is most intensive at the early days, and declines as the diffusion takes place. The downloads for one app therefore has two peaks: the first peak happens in the early days, driven by the high volume of bought downloads. The second peak is brought by the diffusion of organic downloads that come later. Figure 11 illustrates the diffusion pattern for one app.

2.2 Empirical Implication

The above model builds on two assumptions about buying downloads. First, bought downloads have no value. Second, bought downloads increase the ranking position and the chance of being visible. The first assumption is based on interviews with industry practitioners. The second assumption is empirically testable. In Section 3, we formally test this assumption and quantify its magnitude using a private dataset.

The above model generates rich implications which are testable even using publicly-available ranking data for all apps in the market. Although we cannot observe the organic downloads or bought downloads, rankings data proxies for total downloads, which is the sum of organic and bought downloads.⁴ The model has several testable predictions with regard to total ranking, which

⁴We use rankings as proxies for sales and performance in a similar manner as ?. The ranking position also indicates the endowment of a visibility effect that has a positive feedback on future sales, in the sense of ?. In the mobile app industry, both ? and ? use rankings to study the existence visibility effects. In this paper, we endogenize the visibility

is illustrated in more detail in section 4.

1. Double humped diffusion pattern. Our model implies two humps in the diffusion pattern for total downloads, which is illustrated above. In our dataset, ranking position proxies the total downloads, and we detect the double-humped pattern both at the individual app level, as well as at the market level. The existence of double humps shows the existence of buying downloads on top of organic diffusion.
2. Increasing persistency in ranking. The industry has huge heterogeneity, as apps differ in their quality, targeted market, life cycle, etc. However, one implication from our model is that the initial rankings are driven by both buying downloads and organic downloads, whereas later rankings are driven only by organic downloads, as app developers stop buying downloads at some threshold time during the diffusion pattern. As a result, early rankings should be more noisy and less persistent than later rankings.

3 Return to Buying Downloads

This section employs a commercial dataset to examine the impact of buying downloads on rankings. This is a distinct dataset from the one we use for model estimates in Section 5.

3.1 Data

Our commercial data come from one large platform for buying downloads (referred to as “T-Wall” henceforth). The data cover the period from August 29, 2014 to March 9, 2015, a total of 193 days. In that period, 2,537 apps had an open campaign to buy downloads through T-Wall for at least one day.

effects on the diffusion pattern for new apps.

The business model for T-Wall is a download auction. Each app submits one campaign at a time. The campaign includes the reward a downloader will be paid for downloading the app and the starting and ending time of the campaign. The rewards are in “tokens” that can be converted to cash-like instruments, such as Amazon gift cards.

Each day, T-Wall displays the rewards for all apps with an active campaign in descending order: the app with highest reward is on the top, followed by the app with second-highest reward. We show the downloader-facing interface of the platform in Figure 1. Potential downloaders choose apps to earn the posted rewards. Each downloader has her own cutoff due to her opportunity cost and time budget. The variety in cutoffs leads to a higher rate of downloads for those apps that have posted higher reward relative to other apps. App developers pay only after downloaders download their apps.

We link the data on these campaigns to other sources using the unique app id in the iTunes store. First, we link to the iTunes App Store top 500 rankings for free apps and for paid apps. These rankings are available daily. Other performance data, such as total downloads, are closely held information. Earlier studies with more complete data (including private data) on smaller samples of apps have found an approximately linear relationship between $\ln(\text{Ranking})$ and $\ln(\text{downloads})$. Of the 2,537 T-Wall apps, 344 appeared on the top rankings during the 193 days. It is this subsample of apps with both rankings data and bought downloads data that we use to quantify the return to buying downloads. Summary statistics of all variables in our linked dataset are presented in Table 1.

Our analysis is at the app-day level, and we assume that the reward offered by other apps is independent of the reward from the focal app. This creates exogenous variation in the expenditure for buying downloads by a particular app through variation in the bidding of other apps. We assume that this variation can be used to identify the return to buying downloads. Our main identification assumption is that the number of installs and total amount rewarded to consumers is exogenous to time-varying, app-specific unobservables, or demand shocks, that may affect the ranking position.

There are two reasons that the design of T-Wall guarantees our identification assumption. First, the attractiveness of each post is determined by the reward value set ex-ante. Second, the conversion rate depends on the entry of other apps on T-Wall.

We use the total amount of rewards paid to downloaders per app-day as a measure of buying downloads. The expenditure by the app developer is approximately 3 times this amount.⁵ To study impact, a precise measure of the amount received by downloaders is preferable to a measure of the amount spent by developers. Among all 344 apps across 193 days, the average amount rewarded per day is \$39.32, with a standard deviation of \$243.00. In about 75% of the app-days, the total amount rewarded is zero, meaning zero downloads.

In order to measure the performance of these apps, we use their ranking positions in the top 500 free or paid apps on iTunes App Store. In our sample, 28% of the 66,392 app-days (344 apps on 193 days) appear on a top 500 list. On the other days, their rankings are below 500 and censored at 500.⁶ Conditional on being listed, the average ranking is 227.

We also link the data to our app questionnaire.⁷ The app questionnaire is a detailed survey undertaken by a team of our research assistants. They download the app and use it in order to answer a long list of questions. We rely on a subset of these questions, including whether the app is a corporate app and whether this app monetizes by selling downloads. Corporate apps are defined as an app developed by firms whose main businesses are not on the mobile platform. Bank of America, the New York Times, Facebook and Yelp are corporate apps, whereas Angry Birds, Cleverbot, and Zite are not. In our dataset, we have identified 19 corporate apps.⁸ If we detect that an app offers an incentive to download other apps, we record that app as *selling* downloads. Other than developer-specific characteristics, we also include app characteristics, i.e. "paid app" and "game" that are collected from the iTunes App Store.

⁵This estimate is based on discussions with industry experts.

⁶We use the sign convention of the industry that 1 is a "high" ranking and 500 is a "lower" ranking.

⁷Discussed in detail in Bresnahan-Davis-Yin (2014).

⁸Economic theory strongly suggests that corporate apps are less likely to buy downloads, so this low rate (19/334) is not surprising.

3.2 Empirical Strategy

We use the logarithm of rankings as a dependent variable for the following two reasons. First, the difference in performance between apps of rank 1 and rank 5 is likely to be larger than that between apps ranking 301 and 305. Second, previous researchers document a log-log relation between rankings and downloads.

Since rankings are right censored, we employ the Tobit censored regression model as follows

$$\begin{aligned}\log \text{Ranking}_{i,t+1}^* &= \alpha \cdot \text{AmountRewarded}_{it} + X_{it}\beta + c_i + d_t + \varepsilon_{it} \\ \text{Ranking}_{it} &= \min(\text{Ranking}_{it}^*, 500)\end{aligned}$$

where Ranking_{it}^* represents the actual ranking for app i at day t , AmountRewarded is the total money value of rewards received by downloaders of app i on day t , X_{it} includes other variables, including the age of the app, c_i is an app-specific fixed effect, and d_t is a time fixed effect.

3.3 Impact of Bought Downloads on Rankings

Estimates are reported in Table 2. Without any controls, we estimate that \$100 in rewards paid to users will improve the ranking position by 13.6% (Column 1).

However, this specification might overestimate the return to buying downloads. App-specific unobservables such as the quality of the app may influence both the expenditure and the ranking. This will lead to a bias if better apps tend to spend more on buying downloads. We check for this by controlling for app fixed effects. The controls lead to a lower estimate of the return to buying downloads. We estimate the return from \$100 paid in rewards to be a 6.7% change in ranking position (Column 2). We interpret the difference between column 1 and column 2, with its significantly lower estimate, as implying that better apps in our sample tend to invest more in buying downloads.

Other controls do not change this estimate much at all. We include “week since release” fixed effects to control for the life cycle of an app (Column 3), and date fixed effects for some time-varying common shocks to ad behavior such as holiday effects (Column 4).

One concern for our estimation is that app developers may exert efforts other than buying downloads from T-Wall to promote their apps. They can buy downloads from other platforms (our industry interviews tell us most do) or engage in other forms of advertising (our industry interviews tell us most do not). We would expect app developers to launch multiple campaigns in different platforms and media simultaneously. These arguments suggest we might be measuring some mixture of the return to buying downloads with the return to buying other media.

We believe this problem is minor thanks to two elements of our strategy. First, we are using the day-to-day variation in rewards and ranking. Second, day-to-day variation in the amount of customer download rewards is not a strategic variable directly chosen by the app developers. Rather, it is exogenously determined by the entry and bidding of other apps in Token Wall. There is thus no reason to believe that advertising or buying downloads behavior outside T-Wall is confounded nor that it biases our estimates.

To quantify the estimates, consider an app whose ranking would be 500 if it did not buy downloads. Such an app would require more than \$5,800 in rewards paid to downloaders to reach the top 10 ranking.⁹ Keeping in mind that the reward amount is the value received by the downloaders, not the amount paid by the developers, and that industry sources estimate the ratio as 1/3, it would cost an app with an “organic” ranking of 500 more than \$17,000 to reach the top 10 for a day. An app with a worse organic ranking would pay correspondingly more.

3.4 Endogeneity

The design of T-Wall, where bidding values are determined ex-ante and position on T-Wall is determined by bids of other apps, guarantees the randomness of the total reward. However, there

⁹ $(\log(500) - \log(10))/0.67 = 5.83K$

may still be concerns that the existence of app-specific time-varying demand shocks determine bids at the beginning of each campaign. In order to further control for this concern, we use the number of apps in other categories (logged) as an instrument for the total reward for the following two reasons. First, it is related to the position of apps on T-Wall, because high entry of apps may occupy the top positions and shift down the apps, thus decreasing the total reward. Second, it is orthogonal to demand shocks, even considering the competitive behavior among apps, because we use the count of apps from other categories. In the current study, the category is defined by two dimensions: paid/unpaid and games/non-games, so there are four categories in total.

The result using instrumental variables is reported in column 5 of Table 2. Compared with column 2, the magnitude of estimates is unchanged, while the standard error improves, which implies that this kind of endogeneity is not a huge concern in the current context.

3.5 Apple’s Apparent Ranking Algorithm

Many industry experts believe that iOS top rankings are determined by downloads on a single day.¹⁰ Because of the widespread curiosity about Apple’s ranking algorithm, some industry experts we interviewed have conducted controlled experiments, buying more downloads for a day or two for selected products and watching the impact on the products’ rankings.

Our data support this argument. Figure 2 reports the 95% confidence interval of lag- k estimates α_k from the censored regression regression

$$\log \text{Ranking}_{it}^* = \sum_{k=1}^{10} \alpha_k \cdot \text{AmountRewarded}_{i,t-k} + c_i + d_t + \varepsilon_{it}$$

We can see that the amount rewarded for buying downloads only affects the ranking position on that one day, and there are no further effects (only α_1 differs meaningfully from 0). One can view this as confirming the view of the industry figures about Apple’s practices.

¹⁰See Bresnahan-Davis-Yin (2014) for more discussion. Many of the same experts believe that Android top rankings are a somewhat slower process, a moving average over the last 8 days.

An alternative view of this finding is that our argument about exogeneity for our regression is correct. We get the same result as the industry participants' experiments.

Using this data alone, we can only estimate the effect of increasing bought downloads on one day. To learn whether the program of buying downloads succeeds over the coming months, we later turn to other data and to a model of developers' decisions to buy downloads.

3.6 Heterogeneous Effects

There is huge heterogeneity across apps. They serve different functions, they are written by different developers, and they target different consumers. The return may also be different across different apps. On the other hand, since all apps in our sample buy downloads from the same platform, T-Wall, and "downloaders" on T-Wall only care about the reward amount, the return is also likely to be neutral to other app characteristics. We estimate a differential return by interacting the amount rewarded with app-specific characteristics. Table 3 reports the results.

First, we see that corporate apps receive lower returns from spending the same amount of money. There are 19 corporate apps in our sample, and their returns are about half the return of other apps. Either corporate apps have already built a large consumer base and the return is smaller, or they are not worried about budget constraints, so they submit their bid on T-Wall less effectively. Data indicates the second interpretation, as there is no difference in rankings between corporate and non-corporate apps, whereas the amount rewarded by corporate apps is significantly higher than that by non-corporate apps.

Second, we see apps that sell downloads themselves do not have a differential return. In the digital advertising industry, selling downloads means participating in the sell-side of ads network, whereas buying downloads is the buy-side behavior. Our results suggest that these two sides are not highly correlated, since there is no higher or lower return to buying downloads by apps who engage in selling downloads.

Third, there is no differential return for game apps. Since all apps in our data buy downloads

from the same platform, T-Wall, only differences in bidding strategy across app developers matter for returns; app-specific categories do not matter.

4 Model for Buying Downloads

4.1 App rankings, ratings and questionnaires

We now move to our second dataset to estimate a model of buying downloads. This data is based on publicly available information about iPhone apps on the US iTunes store. We examine both individual apps' listings on the store and the "top free" and "top paid" lists assembled by Apple. The apps listing page gives us information like the app's original release (introduction) date, category, and customer ratings. The top lists gives us daily download rankings data for 500 free and 500 paid apps per day. The rankings data give us information about how much the app was downloaded. This information is comparative – it is a ranking –, censored – we see only the top 500 –, and high frequency – we see the rankings daily.

All of our sample apps were free iOS apps that have ever appeared on top 50 within first 300 days since their release. This restriction means we are looking at a selected sample of comparatively successful apps.¹¹ All are first released between Feb. 10, 2010 and May 19, 2014.¹² All have customer ratings data.¹³ These sample restrictions reduce the 4,415 apps that have ever appeared on top 50 lists in the time period to our working sample of 742.¹⁴

¹¹Of the approximately 1.4 million free apps released by the end of our sample period, approximately 20,000 apps ever appear on a top 500 list, 16,000 apps ever appeared on a top 500 free list, and 4,415 free apps ever appear on a top 50 free list within the data period.

¹²When we began to record rankings and founded our broad research project in February 2010, and we froze the data set for this paper in March, 2015.

¹³"Rankings" are where the app falls on the top list. "Ratings" are based on 1-star to 5-star quality ratings entered by users.

¹⁴In terms of sample size, the most important restriction is appearing on the top 50. The restriction that we can find the app introduction date (release date) leads us to drop some older apps, which may list only the release date of their newest version within our sample period. The restriction that we can find customer ratings on our about the 300th day of the app leads us to drop some flash-in-the-pan apps, which hit the top list but then leave the app store before the 300th day.

Table 4 reports the summary statistics of all variables in the analysis. For each of these apps, we collected its release (original introduction) date, free/paid status, price (if paid), and category. Since the complete list of iTunes store categories is quite long and not very informative, we group categories into five buckets: Games/Entertainment/Sports, Books/News, Photo/Video, Music/Travel, and other.

Customers of iOS apps are encouraged to rate each app after installing it, giving one to five stars. For each of the apps, we capture customers' ratings on a rolling basis.¹⁵ We use the number of ratings (logarithm), average ratings, and coefficient of variation of ratings (to control for app demand heterogeneity). Typically, we use these variables as of the 300th day of the app's existence, whether or not it is on the top list at that point.

For each of the apps, we track the app rankings from its birth to the 300th day after its release, which yields 222,600 app-days. On most of these app-days, the app is off the top 500 list. An average app appears on the top list (on-list) on only 120 days (or 40% of the time) during its first 300 days. For the 89,654 app-dates where we observe the top list ranking, the average rank conditional on being on a top list is 202.14.¹⁶

4.2 Hump-shaped ranking pattern after product introduction

We find a hump-shaped pattern for rankings, peaking very rapidly after an app's initial release (Figure 3). Figure 3a plots the probability of being on the top list against days since release. On the release date, 12% of the apps reach the top list. This probability grows dramatically within the first *two weeks*, peaking at 78% in day 12. After that, it drops gradually down to 40% in three months, and 30% in one year. The same pattern is also observed in the average rankings. (Figure 3b). An average listed app ranks 460 on the release day. This ranking grows to 200 in two

¹⁵Due to the limited computing power of our computers and of the app store's servers, we do not obtain ratings for every app every day. Where there are gaps, we fill in with a linear interpolation.

¹⁶If we had a sample of top-list-days, i.e. with 500 apps from each day, the average app ranking would mechanically be 250.5. By conditioning on apps that have ever appeared on top 50 and our other data filters, we induce a slightly better (lower) average ranking of 202.14.

weeks, then drops after that.

This very rapid hump is consistent with what industry participants have told us about buying downloads right after product release. It is also consistent with our examination of the efficacy of buying downloads in the prior section, under the assumption that a substantial fraction of new apps have a marketing budget for buying downloads. Apps buy downloads for a short initial period, then stop buying downloads once they have attained enough visibility to launch their organic diffusion or once they realize they will not be a successful app.

4.3 Multiple Humps

One explanation for this hump could be extremely rapid diffusion of apps to their audiences, with the hump being that implied by a standard Bass model with very rapid diffusion. We are, however, quite certain that this is not the appropriate interpretation.

First, most of the downloads of apps generally occur well after the initial peak period for *new apps* shown in Figure 3. Consider the 1000 apps on top 500 free and paid list on a typical day on the app store, such as June 28, 2013. An average app from these two lists is 575 days old, and a median app is 338 days old. Ninety-seven (of the 1,000) apps were on these lists during the first 60 days of their diffusion. Most of the downloads, however, are going to significantly older apps. There must be another peak (at least for successful apps) after the peak at day 12.

Our model has the testable implication that product sales can have two peaks: one associated with buying downloads, and the other, later one associated with organic diffusion. Figure 4 provides two examples whose second humps occur within the first year of our data period.

We are not the first to detect a double-humped diffusion pattern. ? documented three explanations: chasms in the adopter segments, business cycles, and technological cycles. The double-humped app diffusion pattern caused by buying downloads is consistent with the first explanation: there are two temporarily segmented groups of customers, and the dip after the first hump is caused

by the decrease in the diffusion among the early group of consumers.¹⁷ In our application, buying downloads happens earlier, and the diffusion of organic downloads among real customers happens later.

Detecting these two peaks is key to testing our theory, and it requires two different strategies. The first peak can be seen directly in the data for newly introduced products, since it applies to all apps, both those that will be successful and those that will eventually fail. Also, our framework implies that the *first* peak has the same economic logic for all apps that buy downloads: they are all attempting to obtain a high-visibility spot on the top list. The later peak, once (and if) they are established, is determined by the characteristics of demand for the individual product. So only the *first* peak is most easily seen by examining the early download history of cohorts of new apps, such as in Figure 3.

Accordingly, we define a new variable. An app is *rising* at time t if its ranking is better (i.e. a lower number) at time $t + s$ than at t . Figure 6 plots the mean of this variable, i.e. the probability an app whose ranking is observed at time t is rising, for three different values of s .¹⁸ If we use a seven-day lag to label rising apps, the probability of rising apps declines from 60% at release day, to 12% in day 12, consistent with what we saw above – clearly there is a trough in "rising" which corresponds to the peak in rankings at age 12 days.

However, the fraction rising does not continue to decline after 12 days, as it would if there were only a single peak. The fraction of apps which are rising at time t – i.e., the fraction which are before a peak – is steady in the general neighborhood of 30% from about day 100 for the rest of the first year. For those apps which are successful, a substantial fraction of them have a second peak long, long after the 12th day. Figure 6 empirically motivates our modification of the standard Bass diffusion model to account for buying downloads, i.e., of keeping the organic peak

¹⁷Other examples include ?????

¹⁸We calculate the probability conditional on ranking being non-censored at time t , i.e. $\Pr(R_{i,t} > R_{i,t+s} \mid R_{i,t} < 500)$ where R means ranking, because we cannot compare two censored rankings. Note that this definition does *not* condition on observing the ranking at time $t + s$. An app that is top-ranked at time t but not at time $t + s$ is not a rising app at t under our definition.

of diffusion which is at a reasonable time (varying across apps) and permitting BDL behavior to drive an earlier peak.

4.4 Auto-correlation and persistence of rankings

This subsection provides another piece of evidence for the significance of buying downloads in the early days of app diffusion. We showed that earlier rankings are less predictive of long-run rankings than are later rankings. This pattern would arise if demand for products, organic downloads in our framework, only became known to demanders after a period of time. It would also arrive if suppliers of heterogeneous apps controlled their level of downloads to similar levels at an early stage in order to gain visibility. Both of these stories are consistent with our framework.

To examine this, we look at how on-list status at an earlier time $t = 12$ and a later time $t = 100$ predict future on-list status separately. In Figure 7a we plot, from day 100 after release to day 300, the probability that apps are on-list on that day conditional on four events: on/off list at day 12 (550/192 apps), and on/off list at day 100(320/422 apps). We have two observations. First, based on the rankings around day 300, apps that are on-list at day 100 are superior, in the sense of long run performance, to apps that are on-list at day 12. This is also confirmed by fewer on-list apps at day 100 (320) compared to 550 on-list apps at day 12. This suggests a selection effect. However, if there was only a selection effect, the 422 apps that are off-list in day 100 should also be better than 192 apps that are off-list in day 12, contrary to our findings. It must therefore be true that some off-list apps in day 12 appear on the top list at day 100, and the probability of such cases is smaller between day 100 and day 200. In other words, day 12 ranking is less predictive of day 200 ranking than day 100 ranking.

To further quantify this “predictability”, we run the regression

$$y_{i,t+s} = \rho_0 + \rho_{t,s}y_{it} + \varepsilon_{it}$$

for app i at day since release t and $t + s$, where y is measured as a dummy for being on a top list or as the log of ranking. The coefficient $\rho_{t,s}$ measures the correlation in y between day t and day $t + s$. Figure 8 reports the estimates of ρ for different t and s when we use a dummy for being on a top list (Figure 8a) and log of ranking (Figure 8b) as dependent variables. Different lines in Figure 8 plot the estimates for different values of s . It is not surprising to see that the value is decreasing in s , as it becomes more difficult to predict the performance with a longer time lag. For fixed s , the coefficient ρ is unanimously increasing in t . When the y variable is the top list dummy, the 7-day correlation between day 1 and day 8 is as low as 0.4. This number almost doubles in three months, and stays steady at a level of 0.8. A similar pattern can be observed when y is the log of listed ranking.

5 Model Quantification

The model described in Section 2 is estimable after a careful tweak to work with the data. In the model, each app is endowed with five parameters: the value per organic downloads π , cost per buying downloads c , market potential M , and two diffusion parameters p and q that govern the two diffusion process. Due to the limitation of the available data, we cannot identify all parameters. We empirically identify (w, p, q, m) , where $w = \frac{\pi}{c}$, the ratio of average value and cost, and $m = \beta_0 + \beta \log M$, a log-transformation of market potential that is identifiable up to a constant.

The empirical model allows a rich heterogeneity across all app-specific parameters, part of which can be explained by app-specific observables. The parameters of interest are $\theta = (\Gamma, \Sigma, \sigma_u)$, where (Γ, Σ) are the mean and variance of app-specific coefficients and σ_u is the standard deviation of measurement error of rankings. The remainder of this section presents the estimation results and counterfactual analysis. Details on the empirical model can be seen in the appendix.

5.1 No observed heterogeneity

Estimates without app-specific observed heterogeneity are reported in Table 5. The top of the table presents estimates of the means for the four app-specific random coefficients Γ . The middle panel reports their variance-covariance Σ , and the bottom is σ_u . The same estimates, changed into native units (w instead of $\log(w)$, etc.) are reported in Table 6.

Perhaps the most interesting app-specific parameter is w_i , the value of an organic download (as a proportion of cost per bought download). Our estimate of the mean of the distribution of w_i across apps is 0.82, and the median is 0.63. These are consistent with what industry figures have told us, that cost per install is about twice the life-time customer value. The distribution of w is log-normal, and it is graphed in Figure 10. For 74% of apps, $w_i < 1$, i.e. the developer is only acting rationally if every investment in a bought download leads, in expectation, to more than one organic download.

Unlike the distribution of w (mild skew) and of m (mean very near median), the distribution of diffusion coefficients p and q are highly skewed, as the median is much closer to zero than the mean. We return to the discussion of app heterogeneity after examining some economic and managerial features of the estimates for the median app.

Magnitudes of heterogeneity, or standard deviations of the random coefficients, are reported in the middle part of Table 5. In our estimation, heterogeneity is large for everything. Since w is a value/cost ratio, and costs per download probably do not vary much in this market, this means that heterogeneous values of organic downloads (i.e., the ability to monetize an organic download) is driving the heterogeneity in w .

Our empirical specification also estimates the correlation for the four app-specific random coefficients, which are also reported in the middle part of Table 5 and the bottom part of Table 6. Value per organic download w is negatively correlated with the shape coefficients of diffusion p and q , which means that apps better at monetization attract a smaller *proportion* of customers due to the visibility effect, and they also have a long diffusion process driven by small coefficients for

word-of-mouth effect. w is also negatively correlated with market size m , implying a trade-off between monetization and penetration facing the app developers. The two shape coefficients p and q are positively and highly correlated, so visibility effects and word-of-mouth effects will either both be high or both be low. Finally, the market size m is positively correlated with shape coefficients p and q , implying a negative correlation between duration of diffusion and market size, i.e., apps with a large market size take shorter time to diffuse.

The last part of Table 5 reports the performance of our baseline specification. Our estimation of the standard deviation of measurement error σ_u is 1.58, with a log-likelihood value of -332.30 . In a simple Tobit model with no regressors to fit the dependent variable (not reported here), the standard deviation of error is estimated to be 1.99, with a log-likelihood value of -359.86 . The pseudo R-square of the current model is 37%,¹⁹ and the LR statistics is 75.11 (d.f. = 13),²⁰ which is significant.

5.2 With observed heterogeneity

Our full model allows heterogeneity across apps to depend on the observed app-specific characteristics. We include three groups of characteristics in our model, based on app ratings, app categories, and developer characteristics. Estimation results are reported in columns (1)-(4) of Table 7. Summary statistics of all the characteristics are reported in Table 4.

We derive the first group of characteristics from user ratings of the app. We include (log) number of ratings, average rating, and coefficient of variation of ratings at day 300.²¹ Both the number of ratings and the average measure the quality of an app. The number of ratings is more

¹⁹ $1 - \left(\frac{1.58}{1.99}\right)^2 = 0.37$

²⁰The current model has 15 parameters, including four means, 10 parameters in the Cholesky decomposition of the covariance matrix, and one σ_u , whereas the simple Tobit model with no regressors has only 2 parameters.

²¹? use average rating, number of ratings, and precision (inverse of variance) of ratings to estimate the effect of ratings on box revenue in the movie industry, and they find that only the average rating matters. Our context is different from theirs in two respects. First, types of reviewers in these two industries differ. In the movie industry, reviewers are a smaller group of customers who tend to be more professional, so their views tends to be more uniform. The insignificant effect of reviewer dispersion on box revenue may due to this lack of variation. Second, their paper makes use of variations within a movie, whereas our paper makes use of variations across apps.

related to popularity, which may be determined by app quality or other factors such as network effects and competition in the app's product market. Average rating, on the other hand, is mainly driven by app quality as perceived by its own customers. Coefficient of variation of app ratings measures the app's niche-ness.

We begin with discussion of the app-ratings characteristics results. From the estimation, we find that app quality does not necessarily imply better monetization, whereas app popularity is negatively correlated with monetization. To quantify the estimates, one standard deviation change in (log) number of rating (0.68) will decrease the value per downloads by 7.5%. As for the market size, it is positively correlated with both quality and popularity (Column 4). The app developer is facing a tradeoff between monetization (high w) and penetration (high m). Less popular apps (with a smaller number of ratings) are more successful at monetization, but may be reaching a more targeted and favorable customer base to do so. We characterize this app as having a niche market.

The niche apps are also reflected in the negative correlation between the dispersion of ratings, which is measured by the coefficient of variation (standard deviation divided by mean), and market size in Column 4. Controlling for the average rating and number of ratings, an app with a lower dispersion of ratings implies a niche-market app: it is well targeted to a segment of customers with homogenous preference. On the other hand, if the customer ratings are quite disperse, the app likely appeals to the mass market, since customers vary in their preference.

All three characteristics that are derived from customer ratings have positive and significant impacts on the shape coefficients (p and q) of the diffusion pattern, which explains the high correlation between these two in Table 6.

The second group of characteristics relates to the categories of apps. Although ex-post metrics based on customer ratings have significant explanatory power in value per downloads, market size, and diffusion, ex-ante categories of apps have less explanatory power. The only exception is for the game apps, whose developers reach a relatively smaller set (compared to, for example, productivity

and social network apps) while exploiting them more. None of the other app categories have any explanatory power on the heterogeneity of monetization, market size, or shape of diffusion.

The third group of characteristics relates to app developers. We identify two special groups: corporate apps (made by developers who do not primarily operate in the mobile app space) and apps that sell downloads themselves. The only significant finding is that corporate apps have a higher word-of-mouth effects, maybe driven by their pre-existing customer base.

App-specific characteristics have poor prediction power despite the significant correlation from the ex-post metrics from customer reviews. This can also be seen in the improvement of log-likelihood. The LR statistic between models with and without observed heterogeneity is 1.90 (d.f.=40), which is not significant at all. The fact that adding observed heterogeneity only produces marginal differences in estimation reflects the high uncertainty that app developers face when they enter the market. In particular, performance cannot be predicted by ex-ante app-specific characteristics.

5.3 Effects of Top List on App Diffusion and Proliferation

The limited customer attention in the mobile app industry creates a visibility problem that prevents the diffusion of mobile apps. The existence of a top list helps to mitigate this problem, although it imposes entry costs which are paid to incumbents and customers. In order to quantify the visibility problem and the effect of the top list, we propose two counterfactual scenarios.

The first counterfactual scenario is the standard Bass case. In this case, there is no visibility problem, and all mobile apps get the flow of downloads p for free every day. In our model, this corresponds to the case where $w = \infty$. The second counterfactual scenario is the case with the visibility problem, but the absence of a top list, so there is no way for the new app to get noticed. In our model, this corresponds to the case where the cost of buying downloads is infinity, or $w = 0$. This case is too extreme, because the model simulation then implies that most apps will have to wait for more than 10 years before diffusion takes off, so we instead consider a scenario where the

cost of buying downloads is doubled, (i.e., w is only half the size).

To measure the app diffusion, we use the "half-life" for each app (the day when half of the diffusion takes place) characterized by app-specific coefficients (w, p, q, m) . For the Bass model, the "half-life" is calculated by solving for t from the equation

$$\frac{1 - e^{-(p+q)t}}{1 + \frac{q}{p}e^{-(p+q)t}} = 0.5$$

For the case of the current model and a model with doubled cost, we calculate the expected half-life for each app by simulating its diffusion process over a length of 2000 days.

Figure 12 reports the cumulative distribution function for the half-life across heterogenous apps simulated from Table 5. First, the industry has a severe visibility problem, because the distance between the Bass case and current model is huge. For the 10% of apps with fastest diffusion, the half-life is 17 days without invisibility problem (Bass), but 301 days in the current model. The two half-lives become 63 and 942 days for the top 20% apps. Roughly, the half-lives of mobile apps will be shortened by 95% without the visibility problem, which implies a much faster diffusion. Secondly, the differences are marginal after doubling the cost of buying downloads, a proxy for the situation where no top list exists to mitigate the visibility problem. The half-life is 383 days for the 10% of apps with the fastest distribution and 1258 days for the top 20% of app under this scenario. Compared to the half-lives of 301 and 942 day in the current model, doubling the cost of buying downloads will increase the half-lives by 30%.

The existence of visibility effects has improved app diffusion by changing the half-lives from more than 10 years to three months for the top 10% of apps. How much is the app developer willing to pay for a further-improved top-list? To quantify this question, we calculate the life-time value per organic download under the model and two counterfactual scenarios, assuming the cost

per bought download is \$1.²² In the Bass model, the profit per download is calculated as

$$w \cdot \sum_{t=1}^{\infty} \delta^{t-1} \left(\frac{(p+q)^2}{p} \cdot \frac{e^{-(p+q)t}}{\left(1 + \frac{q}{p}e^{-(p+q)t}\right)^2} \right)$$

whereas in the other two cases, the profit is already calculated in the value function in (7) as

$$v(0, 0; \alpha)$$

Simulation implies that the average revenue per download is \$0.34 in the Bass case, and average profit per download is \$0.16 under current model, and \$0.07 in case where cost per download bought is doubled. First, an average developer is willing to pay at most \$0.07 to improve the efficiency of top-list, because we do not count for any of the cost in calculating the revenue in the Bass case. It is documented that the life-time downloads for an average app is less than 1,000, so the average app is willing to pay less than \$340 dollars even in the most favorable scenario. Secondly, it is interesting to compare the simulated profits in the current model, and in the model with doubled cost. Theoretically, we expect that the value function is non-decreasing in the cost parameter, as in (1), $V(pr, C)$ is non-decreasing in C . In the limit case with $C = 0$, the value function converges to the Bass revenue. From the simulation, we only observe a tiny loss in profits when doubling the cost, and there is room for larger improvement (\$0.09) if the cost can be decreased even more.

Our counterfactual analysis suggests that the current top-list system has improved the diffusion of apps given the visibility problem in the mobile app industry, but it points to a glaring problem in app diffusion stemming from the visibility problem in the first place, and suggests that much more can be done to speed up the diffusion of apps if the visibility problem can be further reduced.

²²The (log) market size is identified up to a constant, so we do not have a clear inference from our model about the total downloads.

6 Conclusion

We study mobile apps as a new mass market industry where consumer attention is limited but important to app success. Current success will make the app more visible, stimulate word of mouth communication, and breed further success. In order to gain this virtuous cycle of success breeding success, app developers invest in buying downloads as a form of advertising.

We make use of the private data and design of one platform to identify the return to buying downloads. \$100 invested will improve the ranking by 2.2%. Apps with higher rankings are also more aggressive in buying downloads. We find a different return level for established apps.

To rationalize the level of buying downloads and quantify the top list virtuous cycle, we propose a modified Bass model with endogenous buying downloads. In our model, apps get a constant mass of new consumers, captured by the rate of innovation in the standard Bass, only if they are endowed with visibility effects. App developers buy downloads in order to get this visibility effect. The empirical analog of the model treats "organic downloads" and "actual downloads" differently, and deals with data censoring problem created by top 500 list. A rich specification of app-specific heterogeneity is allowed, including the monetization ability, app quality, and diffusion coefficients.

We estimate the model on a set of apps from iTunes App Store and find a great deal of heterogeneity in apps' monetization, visibility effects, word of mouth effects and app quality. Mass market apps benefit the most from buying downloads, while niche apps and apps with alternative distribution channels benefit relatively less. App-specific characteristics cannot explain the heterogeneity, and app developers thus facing huge uncertainty when making entry investment decisions. We show that while the top list does mitigate the visibility problem in the app market somewhat, there is a huge gain to app diffusion that could be made if the visibility problem could be eliminated.

7 Appendix

7.1 Empirical model

This subsection proposes an empirical implementation of our model.

The empirical implementation is based both on the logic of the economic model and the available data. We base the model on the iTunes App Store data. Like all other publicly-available datasets, this does not record sales or downloads. We rely on the log-log relation between downloads and rankings and use rankings to proxy downloads. A further advantage of this approach is that it permits easy integration of the top-ranking effects in (5) and (6).

We reverse the sign of rankings in defining our dependent variable to avoid repeated repetition of the sign convention (lower rank is more downloads), and recognize that rankings are censored above at 500. This gives us an approximation of downloads for app i at day t :

$$\begin{aligned} y_{it}^* &= \log 500 - \log \text{Ranking}_{it}^* \\ y_{it} &= \max(y_{it}^*, 0) \end{aligned}$$

We work with a model in which there are four free parameters and let them vary by app. Three of the four parameters come from the standard Bass, including the coefficient of visibility effect p_i , the coefficient of word-of-mouth effect q_i , and market potential M_i . A fourth parameter, w_i , measures monetization ability. More specifically, we assume a linear cost function, i.e., $C(B) = C \cdot B$, and define the variable $w_i \equiv \pi_i/C$.²³ Furthermore, we normalize both B and the value function V by dividing them by M_i . We define new constants β_0 and β from β_{0R} and β_R , taking our sign change and censoring into account.²⁴ Finally, to account for the sign change we define a new measurement error term $u_{it} = -u_{it}^R$.

²³We assume revenue per downloads, π_i are app-specific, whereas the marginal cost for buying downloads is common to all apps, stemming from a competitive market for buying downloads.

²⁴Specifically, $\beta = -\beta_R$ to account for the sign change and $\beta_0 = \log(500) - \beta_{0R}$ to account for the sign change and censoring.

These normalizations yield $w_i = \pi_i/C$ and not π_i or C , which cannot be separately identified without monetary variables. They also normalize all bought or organic download variables (B, S) by M as they cannot be identified without a scale variable. For the same reason, it is easy to show that $(\alpha, \mu_m = E(\log M_i))$ are not jointly identified.

Taking stock of normalizations, we have

$$\begin{aligned} w_i &= \frac{\pi_i}{C} \\ b_{it} &= \frac{B_{it}}{M_i} \\ m_i &= \beta_0 + \beta \log M_i \\ v_{it} &= \frac{V_{it}}{M_i} \end{aligned}$$

The app developer's problem becomes

$$v_i(F_{it}, d_{it}) = \max_b \{w_i f_{it} - b + \delta E(v_i(F_{i,t+1}, d_{i,t+1}) | F_{it}, d_{it}, b)\} \quad (7)$$

such that

$$\begin{aligned} f_{it} &= (d_{it} \cdot p_i + q_i \cdot F_{it})(1 - F_{it}) \\ y_{it}^* &= m_i + \beta \cdot \log(f_{it} + b_{it}) + u_{it} \\ F_{i,t+1} &= F_{it} + f_{it} \\ d_{i,t+1} &= I(y_{it}^* \geq \phi) \\ &= I\left(\frac{m_i - \phi}{\sigma_u} + \frac{\beta}{\sigma_u} \cdot \log(f_{it} + b_{it}) + \frac{u_{it}}{\sigma_u} > 0\right) \end{aligned}$$

writing app-specific parameters as

$$\gamma_i = \left(w_i, p_i, q_i, \frac{m_i - \phi}{\sigma_u}\right)$$

and the policy function, i.e., the decision about buying downloads, is parameterized as

$$b_{it} = b \left(F_{it}, d_{it}; \gamma_i, \lambda = \frac{\beta}{\sigma_u} \right) \quad (8)$$

Finally, we have two approaches. In one, we assume the unconditional distribution of the app-specific parameters follows a known parametric form. In the other, we allow a rich specification of the dependence of app-specific coefficients (a one-to-one mapping of γ_i) on regressors as

$$\alpha_i = (\log w_i, \text{logit}(p_i), \text{logit}(q_i), m_i)' = \Gamma z_i + \Sigma^{\frac{1}{2}} \epsilon_i$$

where $\text{logit}(x) = \log(x) - \log(1 - x)$ maps the unit interval to the real line, Γ is a 4-by-k matrix that measures the dependence of app-specific structural parameters on k app-specific observables z_i , including a constant. $\Sigma^{\frac{1}{2}}$ is the Cholesky decomposition of the covariance matrix, and $\epsilon_i \sim N(0, I)$.

The last three app-specific coefficients, (p_i, q_i, m_i) , are taken from the Bass diffusion model. In the current model, m is a quality measure based on (log) market potential, the maximum number of consumers that will eventually download. The coefficient p relates to the significance of visibility effects, i.e., the rate of customers attracted by appearance on the top list. Finally, the coefficient q measures word-of-mouth effect for diffusion. The model also permits heterogeneity across different apps with respect to all three coefficients.

The ratio between value per organic download and cost per bought download, w_i , is a new coefficient introduced by our modified model. Heterogeneity in this coefficient recognizes variations in monetization potential for different apps. Since a profit-maximizing app developer has monetization as a goal, the estimation of the distribution of w_i and its interaction with app characteristics and app diffusion patterns is of great practical interest.

7.2 Identification

We build our (informal) identification argument upon the standard Bass model with available sales data. The identification leverages the parsimonious specification of (p, q, m) . The shape of the Bass curve (over) identifies the two coefficients (p, q) by time to take-off, peak time and duration. Intuitively, high p speeds up the take-off but may not affect the duration length. High q helps all consumers to adopt earlier, thus affecting the duration length. Market potential, m , is identified by the level of the Bass curve.

The identification of the download value/cost coefficient, w , relies on the deviation between the data and standard Bass curve. The standard Bass curve is single-peaked and symmetric in the peak time, whereas our model predicts the possibility of double peaks, one at the beginning and one later, as well as the asymmetry that apps are fast to reach the peak level, but take longer to depreciate. The deviation from the standard Bass model identifies the magnitude of buying download behavior, and thus the value/cost coefficient. All app-specific heterogeneities are identified by observed data within an app.

7.3 Estimation

We use importance sampling (?) to estimate the model, which allows us to calculate the value function iteration only once before searching over parameter spaces. In the current model, the policy function (8) is parameterized by four random coefficients and one common parameter λ . To ease computation, we fix the value of λ at 0.1.²⁵ Furthermore, we set that the threshold for visibility effects to be top 50, or, $\phi = \log 500 - \log 50$. Finally, the discount factor is set as $\delta = 0.9999$.²⁶

²⁵This value is set from an estimation of the standard Bass model using the same data set.

²⁶Industry discussions suggest that top 50 is a typical target for app success. A daily discount rate of $\delta = 0.9999$ implies an annual interest rate of 4%.

The parameters of interest are the distributional parameters

$$\theta = \left(\Gamma, \Sigma^{-\frac{1}{2}}, \sigma_u \right)$$

To implement importance sampling, we simulate app-specific coefficients $\tilde{\gamma}_k$ for $K = 500$ times from a normal distribution $\phi(\cdot|\theta_{IS})$ as

$$\tilde{\gamma}_k = \left(\log w_k, \log(\text{logit}(p_k + q_k) - \text{logit}(q_k)), \text{logit}(q_k), \frac{m_k - \phi}{\sigma_u} \right)$$

where $\text{logit}(x) = \log(x) - \log(1 - x)$. $\tilde{\gamma}_k$ is a one-to-one mapping of app-specific structural parameter γ that takes values on the whole real line and satisfies the restrictions $w > 0$, $p \in (0, 1)$, $q \in (0, 1)$, and $p + q < 1$. The value function iteration and policy function is calculated on the K simulated coefficients $\tilde{\gamma}_k$ in advance, and the maximum likelihood estimator is equivalent to choosing optimal weights on these K simulated $\tilde{\gamma}_k$. More specifically,

$$\begin{aligned} \log L &= \frac{1}{N} \sum_i \log \left(\int \left(\prod_t f(y_{it}|\alpha_i, \theta) \right) \cdot \phi(\alpha_i|\theta, z_i) \cdot d\alpha_i \right) \\ &= \frac{1}{N} \sum_i \log \left(\frac{1}{K} \sum_k \left(\left(\prod_t f(y_{it}|\tilde{\gamma}_k, \sigma_u) \right) \cdot \frac{\phi(\alpha_k|\theta, z_i)}{\phi(\tilde{\gamma}_k|\theta_{IS})} \cdot J_k \right) \right) \end{aligned}$$

where

$$\begin{aligned} \log f(y_{it}|\tilde{\gamma}_k, \sigma_u) &= I(y_{it} > 0) \left(\log \phi \left(\frac{y_{it} - m_k - \beta \log(f_{ikt} + b_{ikt})}{\sigma_u} \right) - \log \sigma_u \right) \\ &\quad + I(y_{it} = 0) \log \left(1 - \Phi \left(\frac{m_k + \beta \log(f_{ikt} + b_{ikt})}{\sigma_u} \right) \right) \end{aligned}$$

and the Jacobian

$$J_k = \left| \frac{\partial \alpha_k}{\partial \tilde{\gamma}_k} \right|^{-1}$$

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Table 1: Summary Statistics

	N	mean	sd	min	max
Total Reward (USD)	66392	39.32	242.96	0.00	4265.64
Positive Reward	66392	0.25	0.43	0.00	1.00
On Top Ranking List	66392	0.28	0.45	0.00	1.00
Listed Ranking	18432	227.08	138.82	1.00	500.00
Corporate	344	0.06	0.23	0.00	1.00
Selling Downloads	344	0.13	0.33	0.00	1.00
Paid	344	0.04	0.20	0.00	1.00
Games	344	0.60	0.49	0.00	1.00

Notes: Data for 344 apps over 193 days (08/29/2014 - 03/09/2015) are collected from different sources. The first block shows information for 66932 app-days (344×193). Total reward paid and the positive reward dummy are from T-Wall. The dummy for appearing on top rankings list is from the iTunes App Store. The second block shows ranking data from the iTunes App Store conditional on it being observed. The third block shows app-level statistics. The dummies for corporate apps and for apps that themselves sell downloads are from our app questionnaire. Dummies for paid app and game are collected from the iTunes App Store. Rankings are right-censored at 500.

Table 2: Impact of Buying Downloads on Rankings

	Dependent variable is $\log Ranking_{t+1}$				
	Tobit				IV Tobit
	(1)	(2)	(3)	(4)	(5)
Total Reward (K USD)	-1.36*** (0.20)	-0.67*** (0.14)	-0.66*** (0.10)	-0.67*** (0.10)	-0.67*** (0.03)
App FE	No	Yes	Yes	Yes	Yes
Week since release FE	No	No	Yes	Yes	No
Date FE	No	No	No	Yes	No
Observations	66048	66048	66048	66048	66048
Pseudo R^2	0.02	0.47	0.49	0.49	

Standard errors clustered at the level of apps.

* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$

Notes: This table estimates the impact on top-ranking position of the total dollar value of rewards to downloaders spent on T-Wall. For data sources and definitions, see Table 1. Column 1-4 are Tobits censored at 500, and Column 5 uses the number of apps in other categories as an IV for total reward. App FE (fixed effects), weeks since release FE, and Date FE are described in text.

Table 3: Heterogeneous Effects

Tobit, dependent variable is $\log \text{Ranking}_{t+1}$			
	(1)	(2)	(3)
Total Reward (K USD)	-0.70*** (0.11)	-0.70*** (0.11)	-0.82*** (0.13)
Total Reward (K USD) \times Corporate	0.34* (0.18)	0.31** (0.13)	0.40** (0.17)
Total Reward (K USD) \times Selling Downloads		0.05 (0.17)	0.11 (0.18)
Total Reward (K USD) \times Game			0.13 (0.17)
App FE	Yes	Yes	Yes
Week since release FE	Yes	Yes	Yes
Calendar date fe	Yes	Yes	Yes
Observations	66048	66048	66048
Pseudo R^2	0.49	0.49	0.49

Standard errors clustered at the level of apps.

* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$

Notes: This table reports the heterogeneous impact of the total amount rewarded to “downloaders” from T-Wall. For data sources and definitions, see Table 1. App FE (fixed effects), weeks since release FE, and Date FE are described in text.

Table 4: Summary Statistics

	N	Mean	Std. dev.	Min	Max
Avg. rate at day 300	742	2.17	0.68	1.10	4.63
Cv. rate at day 300	742	0.63	0.08	0.22	0.82
LN Num rate at day 300	742	9.04	1.54	4.23	14.22
Game,entertain,sports	742	0.71	0.46	0.00	1.00
Books,news	742	0.01	0.10	0.00	1.00
Photo,video	742	0.02	0.13	0.00	1.00
Music,travel	742	0.03	0.17	0.00	1.00
Corporate	742	0.03	0.17	0.00	1.00
Selling downloads	742	0.78	0.42	0.00	1.00
Days since release	222,600	150.50	86.60	1.00	300.00
On top list	222,600	0.40	0.49	0.00	1.00
Ranking	89,654	202.14	144.20	1.00	500.00

Notes: This table reports the summary statics for 742 free apps that have ever reached top 50 within first 300 days since their release. The 222,600 app days are all the days 742×300 in our sample period. The sample for Ranking data of 89,654 app days is censored because we only observe Ranking<501.

Table 5: Estimation Without App-Specific Observables - Free Apps

	$\log w$	$\text{logit}(p)$	$\text{logit}(q)$	m
Γ				
Const	-0.45*** (0.12)	-9.41*** (0.59)	-6.23*** (0.42)	3.29*** (0.50)
Σ				
Std. Deviation	0.70	4.09	3.30	2.85
Correlation				
$\log w$	1.00	-0.59	-0.58	-0.55
$g(p)$		1.00	0.54	0.34
$g(q)$			1.00	0.29
m				1.00
σ_u	1.58 (0.00068)			
Number of Apps	742			
Log Likelihood	-322.30			

Notes: This table reports simulated maximum likelihood estimates with Importance Sampling. App-specific heterogeneities are specified as $\gamma_i = (\log w_i, \text{logit}(p_i), \text{logit}(q_i), m_i) = \Gamma z_i + \Sigma \epsilon_i$, where $\text{logit}(x) = \log x - \log(1 - x)$ maps the unit interval to the real line. In this table, z_i includes only a constant term.

Table 6: Distribution of App-specific Parameters - Free Apps

	w	p	q	m
Mean	0.82	0.02	0.05	3.30
Median	0.63	8.4e-05	2.1e-03	3.30
Std. Deviation	0.66	0.09	0.14	2.86
Correlation				
w	1.00	-0.16	-0.23	-0.49
p		1.00	0.31	0.15
q			1.00	0.19
m				1.00

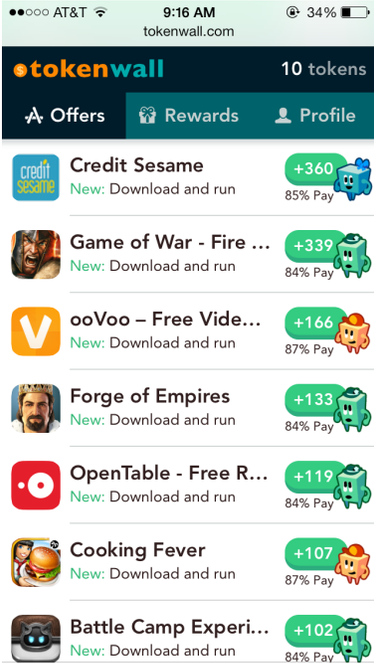
Notes: This table reports the distribution of app-specific coefficients implied by the estimates in Table 5.

Table 7: Estimation With App-Specific Observables - Free Apps

	$\log w$	$\text{logit}(p)$	$\text{logit}(q)$	m
	(1)	(2)	(3)	(4)
Γ				
Const	1.08*** (0.14)	-12.35*** (0.30)	-11.00*** (0.19)	-5.60*** (0.24)
Rating Avg.	-0.04 (0.05)	0.06 (0.11)	0.16** (0.07)	0.26*** (0.08)
Rating CV.	-0.61*** (0.21)	1.07** (0.44)	2.12*** (0.27)	1.28*** (0.35)
Rating Ln Number	-0.11*** (0.01)	0.02 (0.03)	0.27*** (0.02)	0.78*** (0.02)
Game,Entertain,Sports	0.17 (0.11)	-0.32 (0.25)	-0.47*** (0.15)	-0.60*** (0.18)
Books,News	0.29 (0.70)	-1.17 (1.91)	-1.67 (1.50)	-0.24 (1.03)
Photo,Video	-0.02 (0.59)	0.55 (0.75)	0.27 (0.51)	0.31 (1.01)
Music,Travel	-0.15 (0.37)	0.40 (0.44)	0.51 (0.39)	0.43 (0.62)
Corporate	-0.27 (0.35)	0.26 (1.23)	1.38*** (0.37)	0.47 (0.56)
Selling Downloads	0.02 (0.11)	0.15 (0.24)	0.03 (0.14)	-0.20 (0.18)
Σ				
Std. Deviation	0.64	1.89	1.91	1.62
Correlation				
$\log w$	1.00	-0.17	-0.19	-0.12
$g(p)$		1.00	0.42	-0.17
$g(q)$			1.00	-0.01
m				1.00
σ_u	1.61 (0.00063)			
Number of apps	742			
Log Likelihood	-321.36			

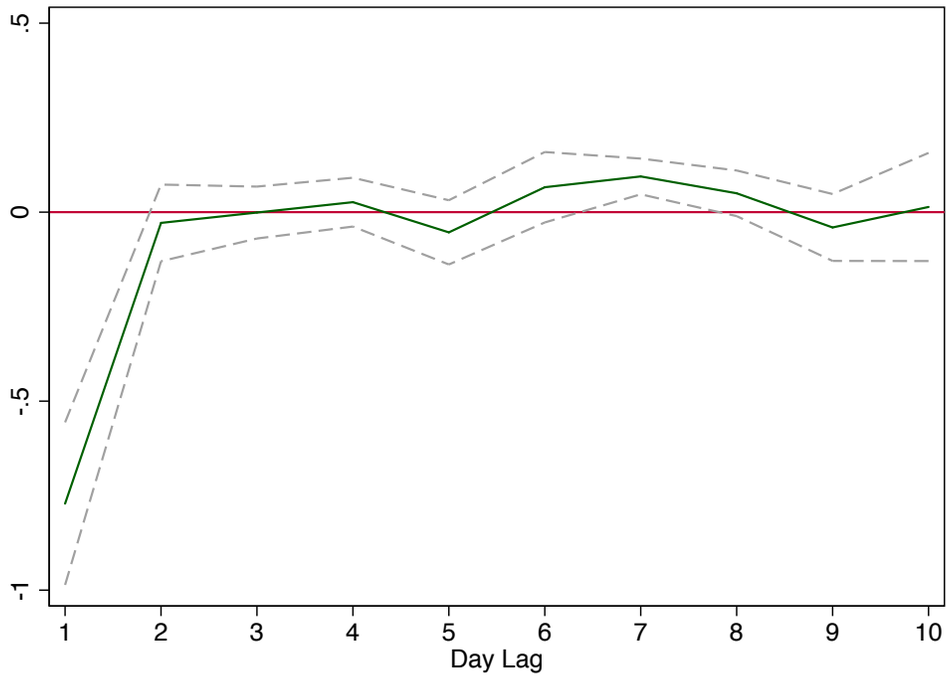
Notes: This table reports simulated maximum likelihood estimates with Importance Sampling. App-specific heterogeneities are specified as $\gamma_i = (\log w_i, \text{logit}(p_i), \text{logit}(q_i), m_i) = \Gamma z_i + \Sigma \epsilon_i$, where $\text{logit}(x) = \log x - \log(1 - x)$ maps the unit interval to the real line. z_i includes all variables listed on the left.

Figure 1: Buying Downloads



Notes: This is the downloader (end user) interface of T-Wall on a mobile phone.

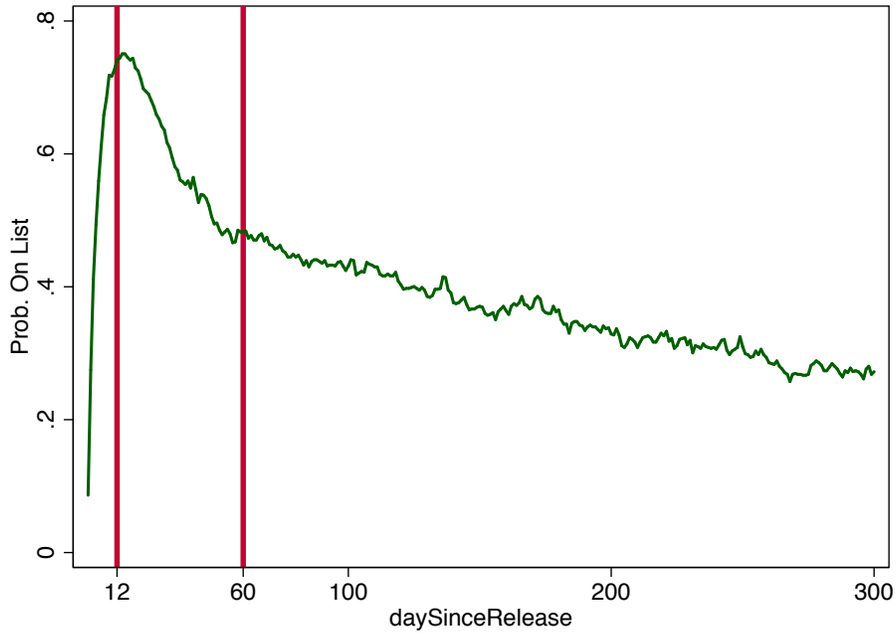
Figure 2: Lag Effects of Buying Downloads



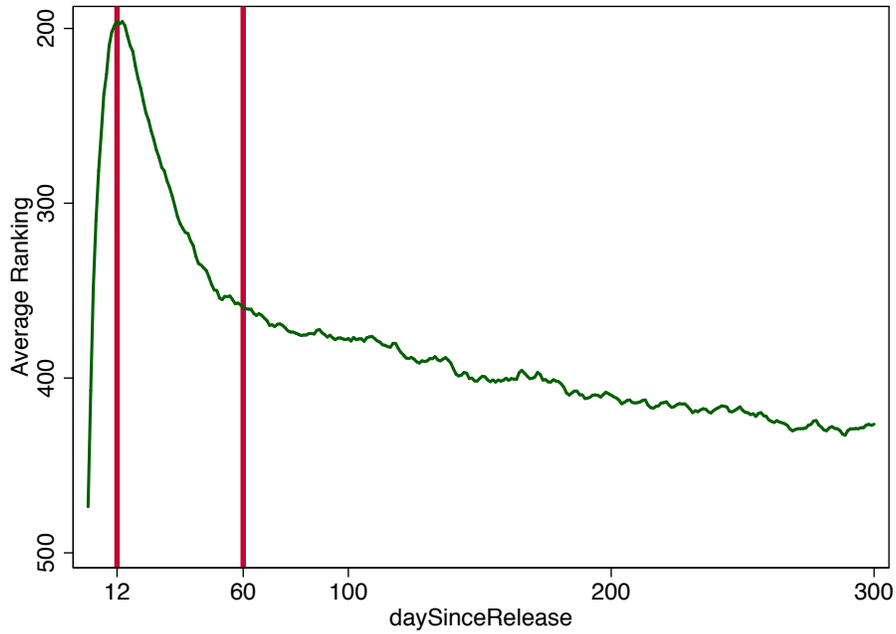
Notes: This figure plots the time-varying estimates of the return to buying downloads. More specifically, it plots the 95% confidence interval for all estimates α_k from the censored regression $\log \text{Ranking}_{it}^* = \sum_{k=1}^{10} \alpha_k \cdot \text{AmountRewarded}_{i,t-k} + c_i + d_t + \varepsilon_{it}$. For data sources and definitions, see Table 1. App FE (fixed effects), weeks since release FE, and Date FE are described in text.

Figure 3: Hump-shaped pattern

(a) Probability On List



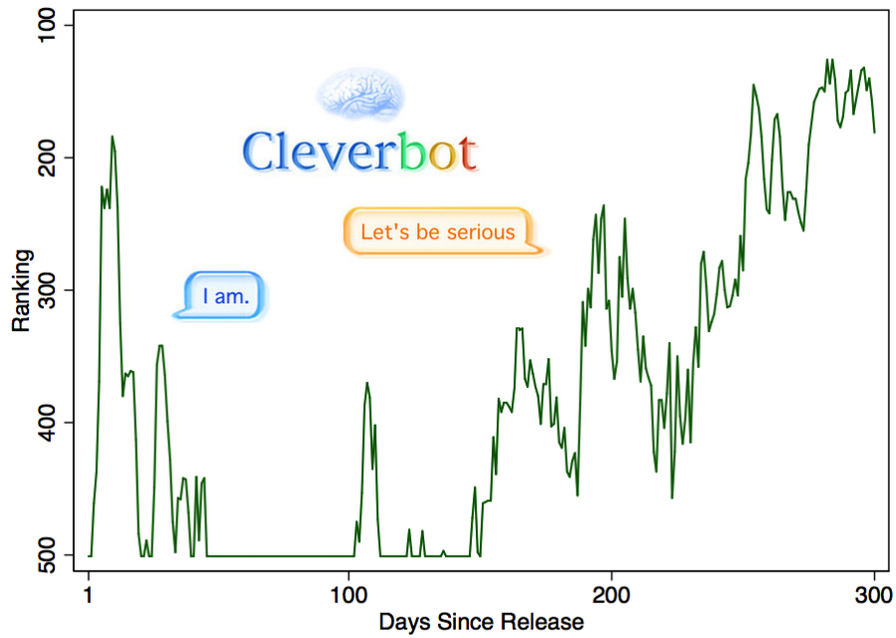
(b) Average Ranking



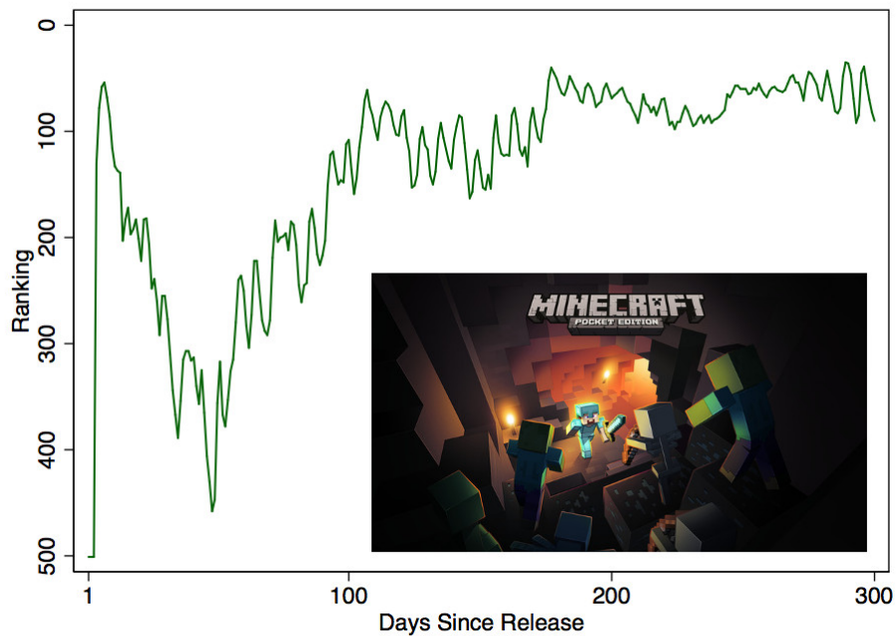
Notes: These figures plot (a) the probability of appearing on the top list and (b) the average ranking | appearance for all 742 apps by day since release as described in text.

Figure 4: Examples of double peaks

(a) Cleverbot



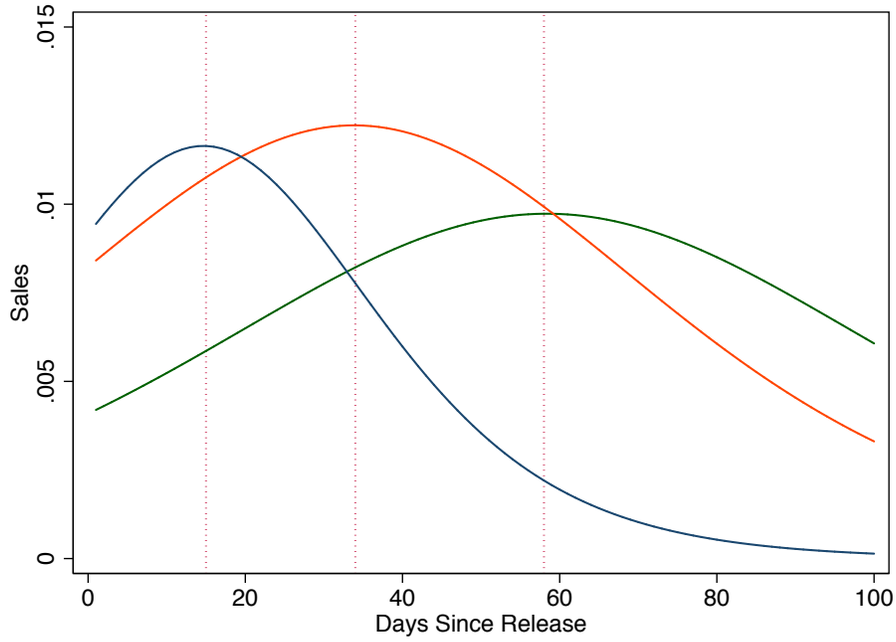
(b) Minecraft



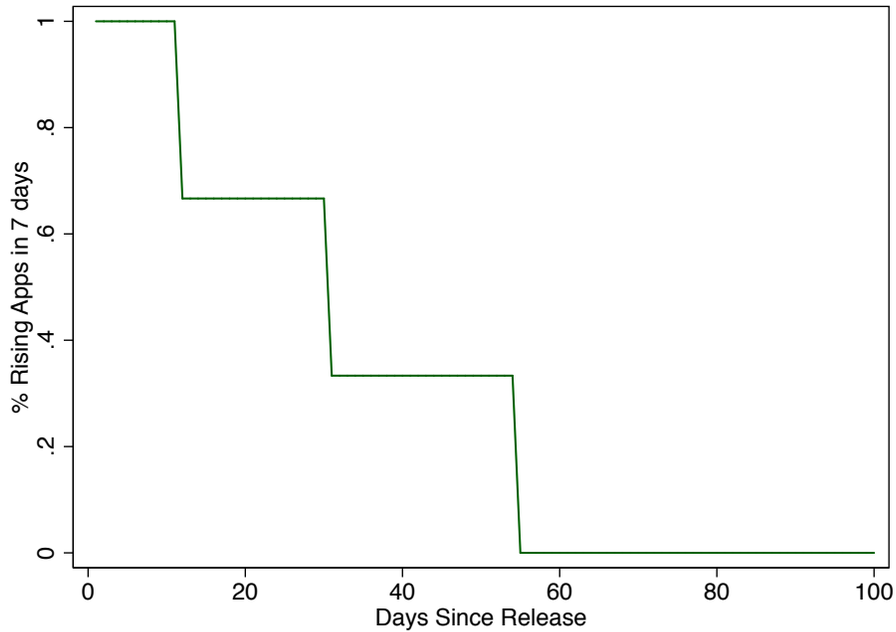
Notes: This figure plots the ranking patterns for two apps: Cleverbot and Minecraft, that exhibit two humps within the first year since initial release. Censored observations for Cleverbot are shown as R=500.

Figure 5: Single Peak Implied from Bass

(a) Bass Curve

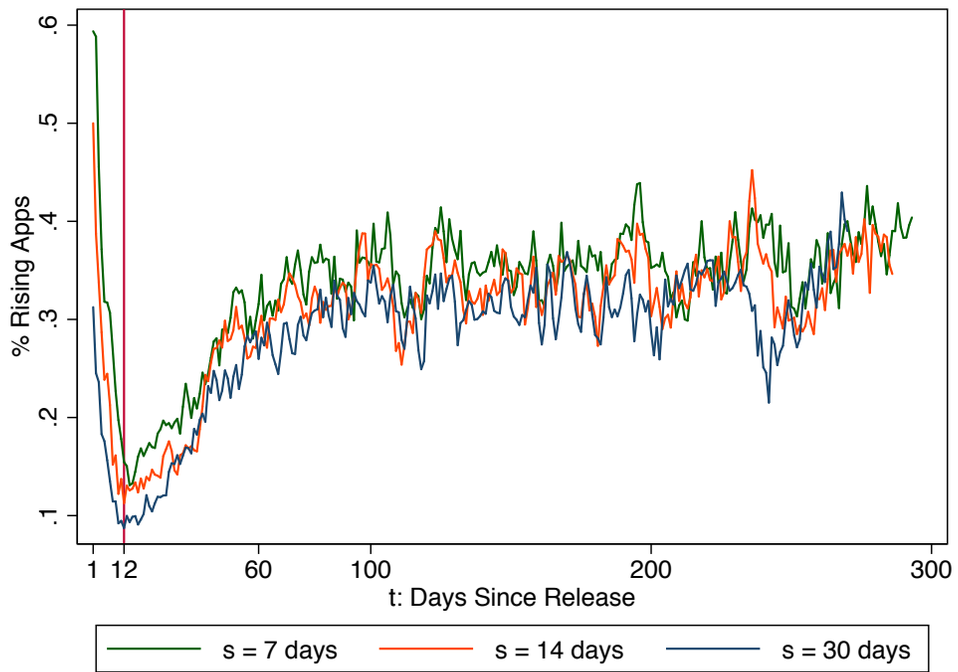


(b) Probability of Rising Apps



Notes: This figure illustrates the implication of single peak for rising apps from the standard Bass model. The top panel plots the Bass diffusion curve of three apps, and the bottom panel plots the probability of rising apps among the above three, by days since release. In the assumption of standard Bass, the probability of rising app is decreasing in days since release.

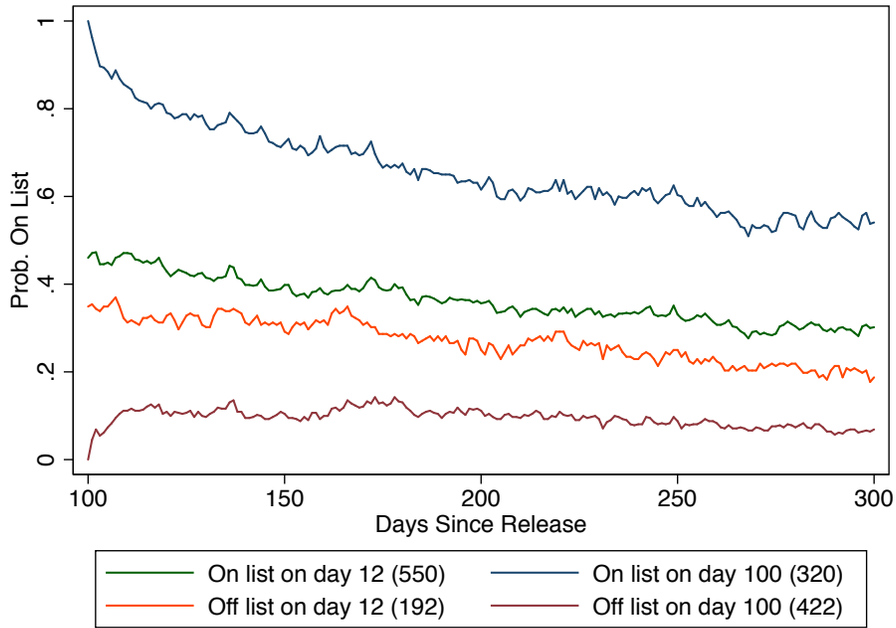
Figure 6: Share of Apps with Improving Rankings



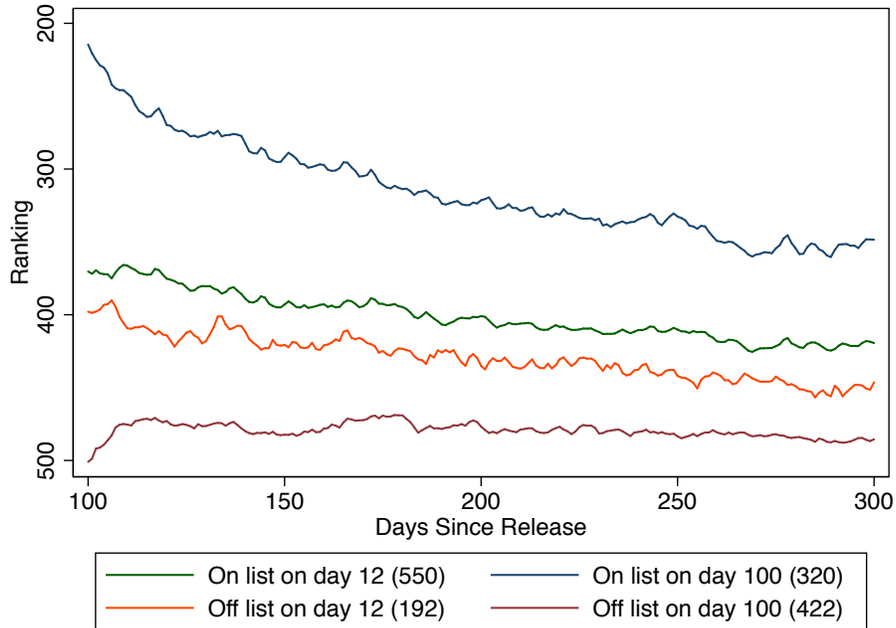
Notes: This figure plots the proportion of rising apps by days since release conditional on being uncensored, i.e., $\Pr(\text{Ranking}_{i,t} > \text{Ranking}_{i,t+s} | \text{Ranking}_{i,t} < 500)$. The x-axis measures the value of t , and different lines represent different values of s . Sample is app days where apps' ranking is observed at t and $t + s < 300$.

Figure 7: Heterogenous Evolution of Ranking

(a) On List



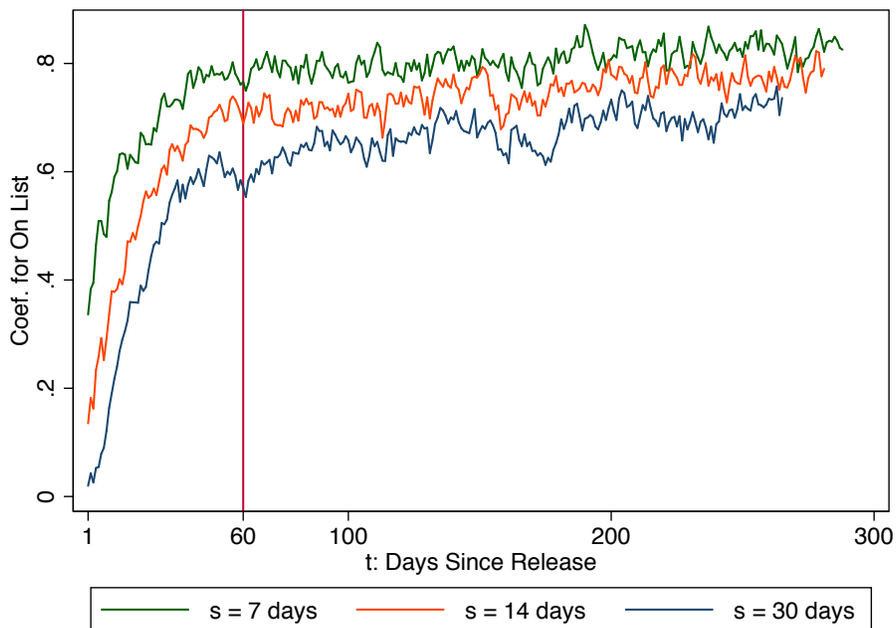
(b) Ranking



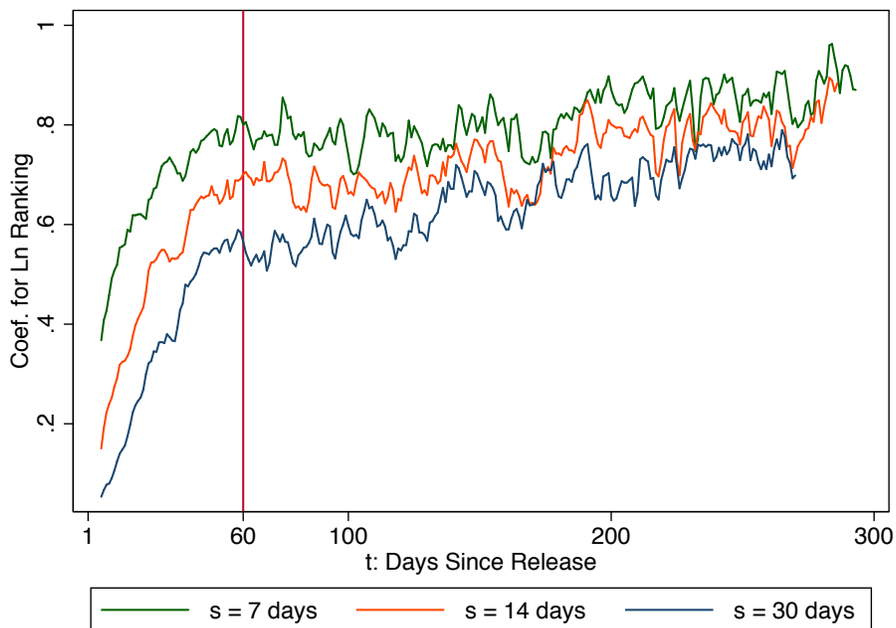
Notes: This figure plots the probability of on top list and average ranking across apps in four categories: apps on/off top list on day 12/100. Numbers in parentheses are counts of apps in that category.

Figure 8: Increasing Predictability

(a) On List



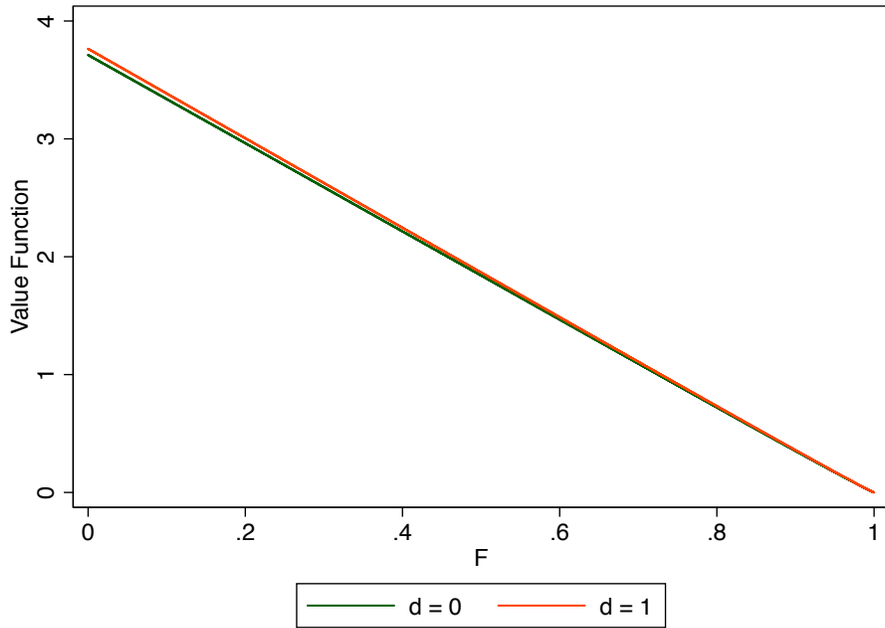
(b) Ln Ranking



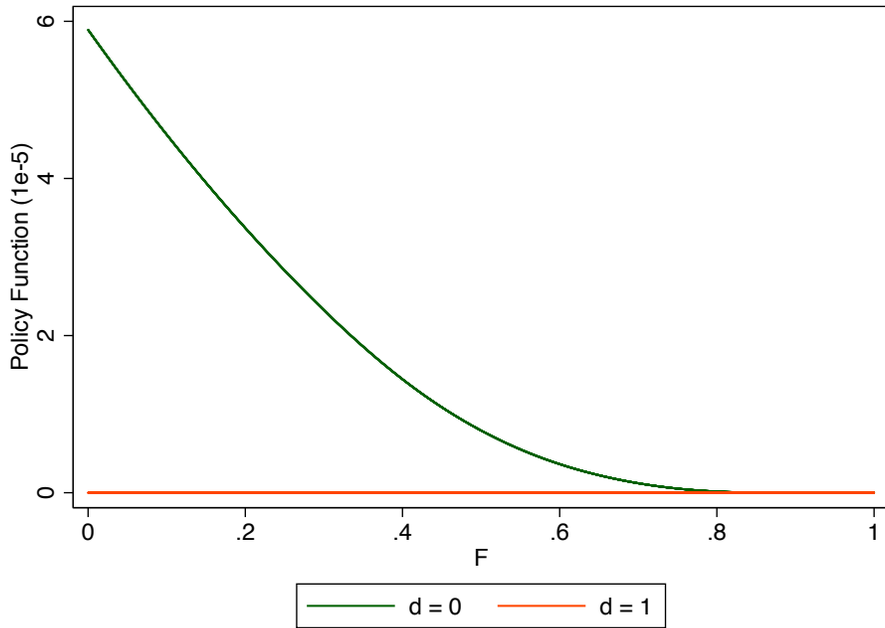
Notes: This figure plots the coefficients $\rho_{t,s}$ from regression $y_{i,t+s} = \rho_0 + \rho_{ts} \cdot y_{it} + \varepsilon_{it}$. y is dummy for top list on top panel, and logarithm of ranking on bottom panel. The x-axis measures the value of t , and different lines represent different values of s .

Figure 9: Simulation of the Modified Bass Model

(a) Value Function

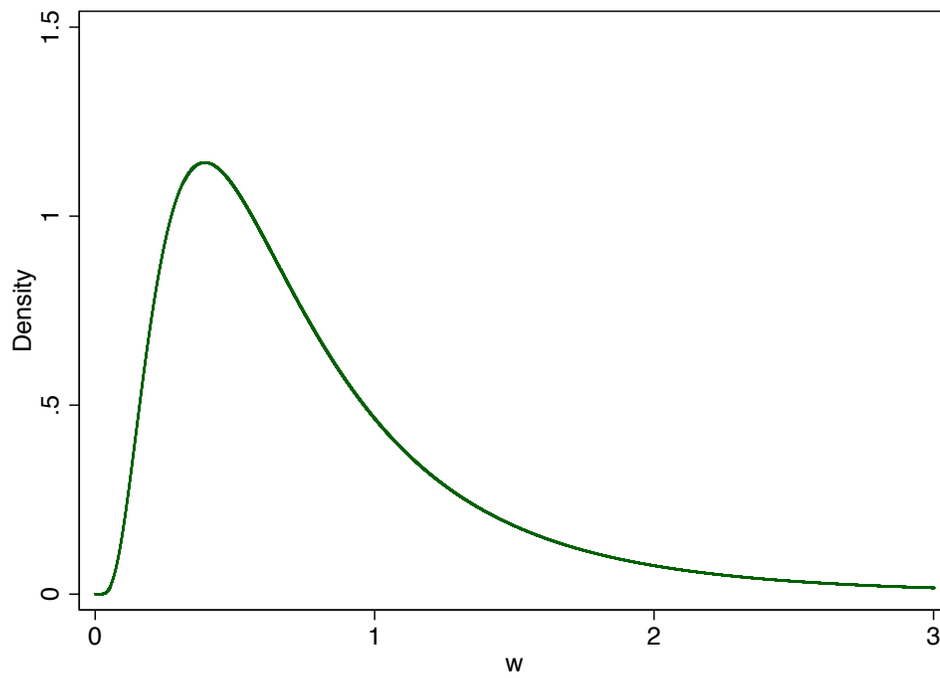


(b) Policy Function



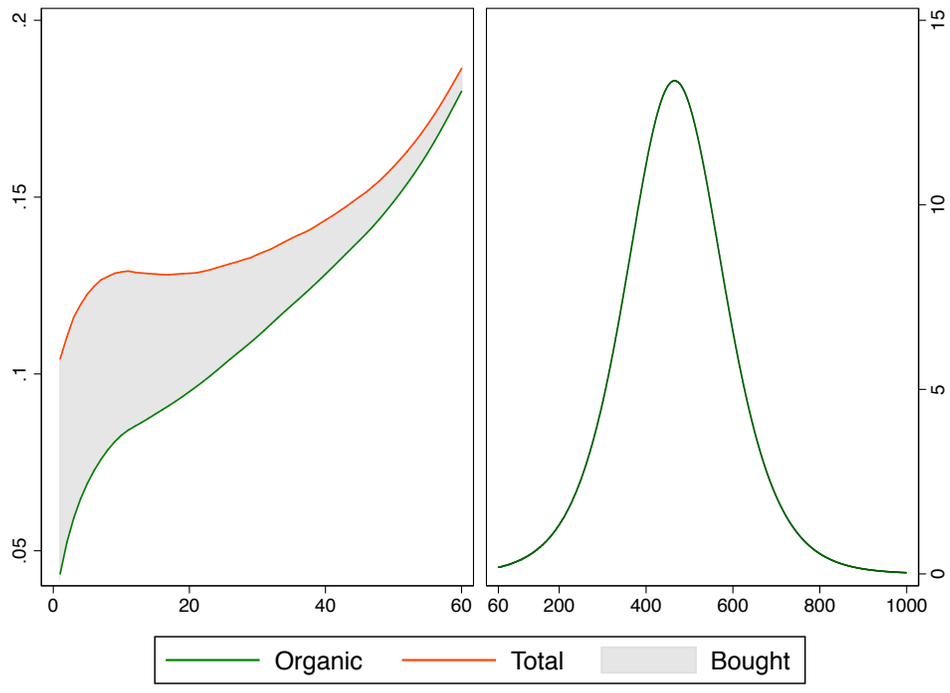
Notes: Simulation result of the model, with coefficient values as follows: $p = 0.149$, $q = 1.86 \times 10^{-05}$, $M = 4.07$, $\pi = 1$, $C = 2.25$, $\beta_{0R} = 0$ ($\beta_0 = \log(500) - \beta_{0R}$ to account for the sign change and censoring), $\beta = 0.23$ ($\beta = -\beta_R$ to account for the sign change), $\sigma_u = 1.61$, $\Phi = \ln(50)$, $\delta = 0.9999$.

Figure 10: Distribution of w



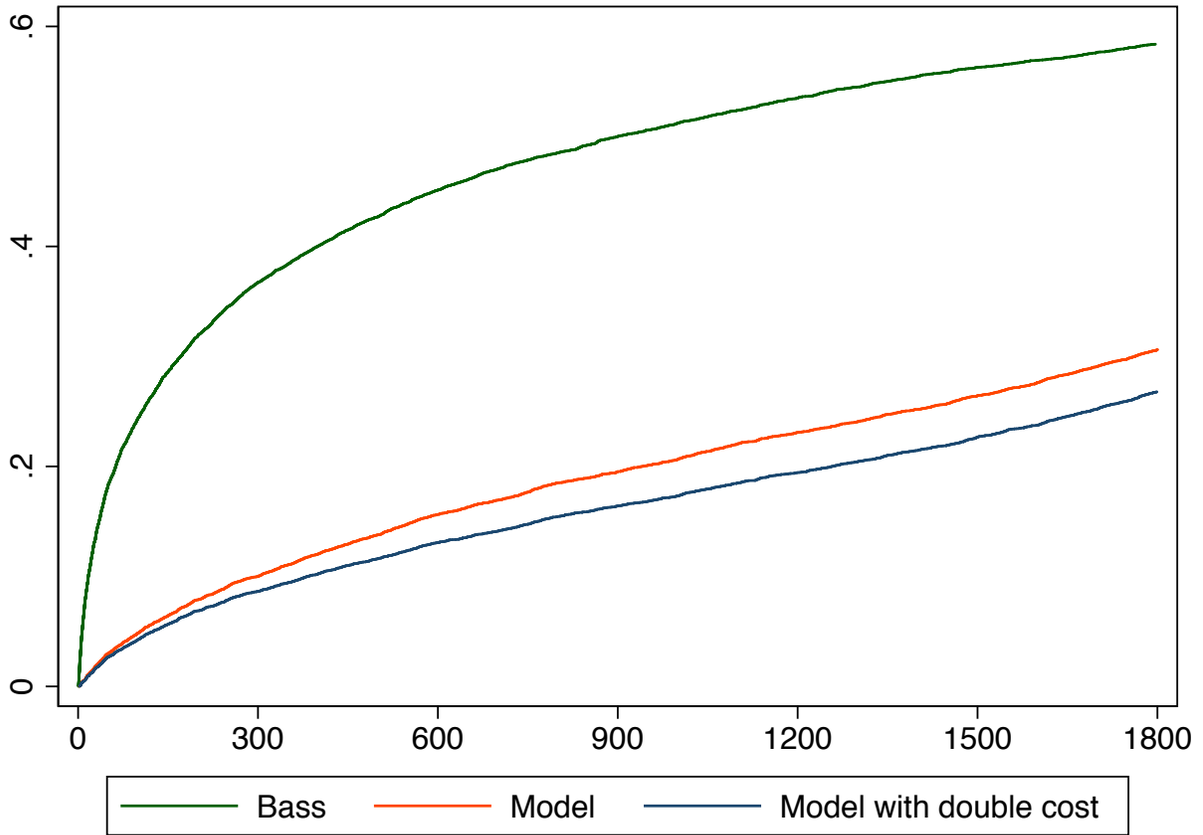
Notes: This figure plots the PDF of developers' willingness to pay for one organic download (as a proportion of the cost of a bought download based on the estimates reported in Table 5.

Figure 11: Diffusion of the Median App



Notes: This figure – it is one figure – plots the diffusion pattern of organic, bought, and total downloads for the median app reported in Table 6 under the assumption the app developer’s BDL behavior follows our model. The X-axis represents days since release, and Y-axis represents the simulated volume of downloads. We have rescaled the Y-axis for $X > 60$ (days) by $7.5x$. The magnification of the early days permits seeing the period in which the developer is most active more clearly.

Figure 12: CDF for Half-life



Notes: These figures plot the cumulative distribution function (CDF) for half-lives (the day when half of the whole diffusion process takes place) under three scenarios: the standard Bass case, the current model, the current model with half the value per organic download. In each scenario, 10000 apps are simulated using parameters reported in Table 5.