

'AppStore Secrets'

(What We've Learned from 30,000,000 Downloads)

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30,000,000 Downloads?!

(Actually, it's a fair bit more than that by now.)

- Pinch Media provides developers with an analytics library to monitor app usage – unique users, sessions, usage time, etc
- Since AppStore launch we've also been collecting every bit of detail possible from the AppStore – rankings, price changes, you name it – and tying it back to our analytics
- Our stuff's in hundreds of applications right now it's been in the #1 free and paid application several times each, and has been in at least ten of the top 100 free applications for a while now
- With all of this data, you learn a few things



What we are going to cover

(And maybe a little more)

- How do I get ranked?
- Do I have a recurring userbase?
- How long are they using my app?
- So should I give it away or not?



How do I get ranked?

(How does the AppStore work, anyway?)

 iPhone AppStore – application distribution platform for iPhone applications

 Getting ranked = more exposure = more downloads in the AppStore



How do I get ranked? (cont'd)

(How does the AppStore work, anyway?)

Every ranked list ('top 100', 'top 25', 'top 20 by category') on the AppStore is based on a short rolling window of <u>units downloaded</u>.

How short? It has varied in the past. Since launch, 24 hours, 3 days, and 5 days have all fit our data best.

Currently, to maximize chance of ranking, assume:

24 hours

(In other words, bunch up your publicity.)



What do you get by appearing on a list?

- Appearing on a top 100 list increases daily new users by an average of 2.3x
- Greater gains result from appearing in the top 25 and top 10 lists – more variable, but often an order of magnitude
- However, it's not permanent; Apple's
 AppStore is structured for maximum turnover
- Let's go through a few case studies:

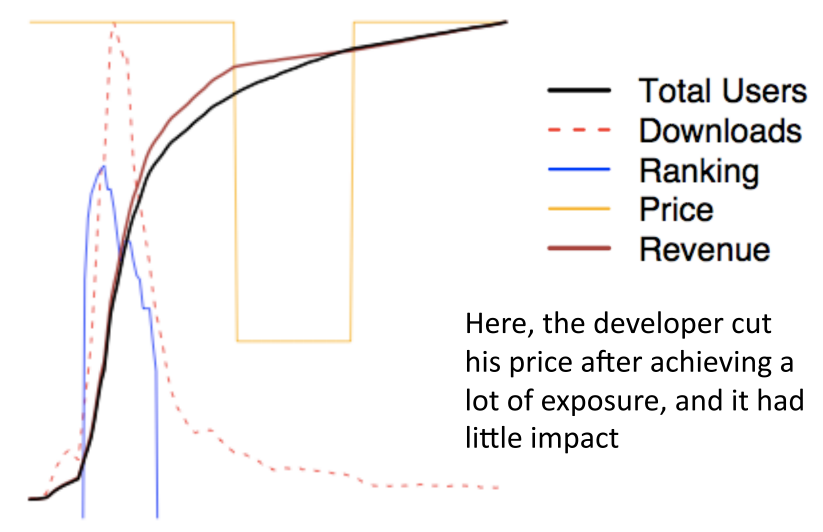


Case Study A: Well-Timed Price Cut

Here, a price cut got the **Total Users** developer much more Downloads exposure in the AppStore, Ranking and because of this, a lot Price more revenue Revenue

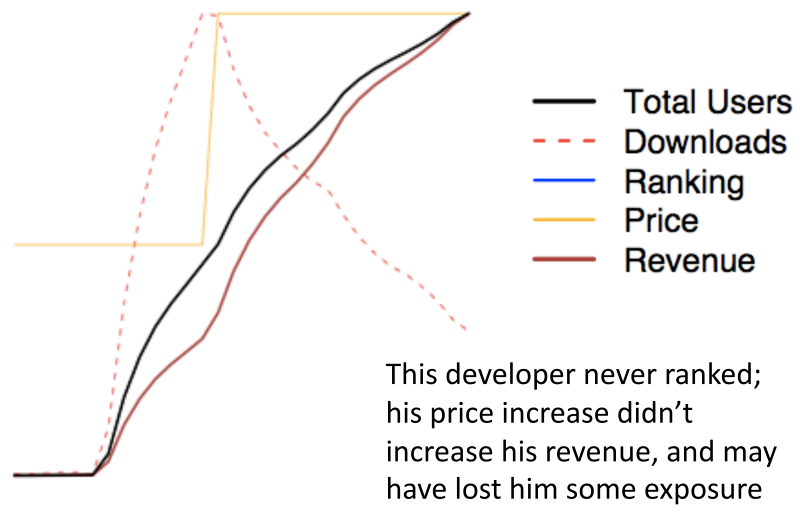


Case Study B: Not-So-Well Timed





Case Study C: Counterproductive?





In general...

- Decreasing price is often worthwhile, due to the resulting increased exposure
- After you've been broadly exposed, experiments have less effect
- Don't mess with a positive download trend

The average price cut increased demand by 130% The average price increase drops demand by 25%



What do I need to get on a list?

For free applications:

(downloads per day)	Top 25	Top 100
six months ago	10,000	1,000
three months ago	11,000	1,500
this month	20,000	5,000

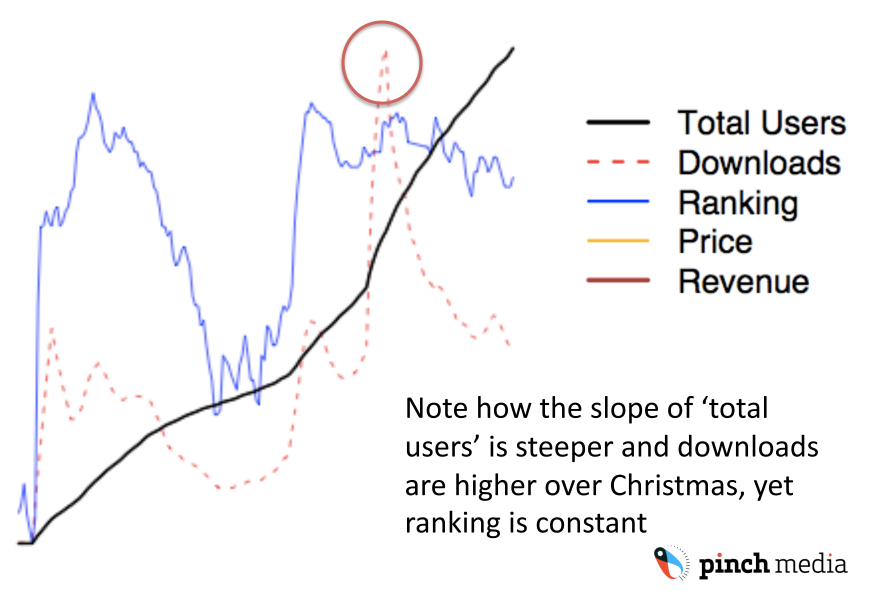
For paid applications:

Roughly one-tenth of download #'s for free apps

(Apple had a big Christmas!)



Case Study D: Happy Holidays



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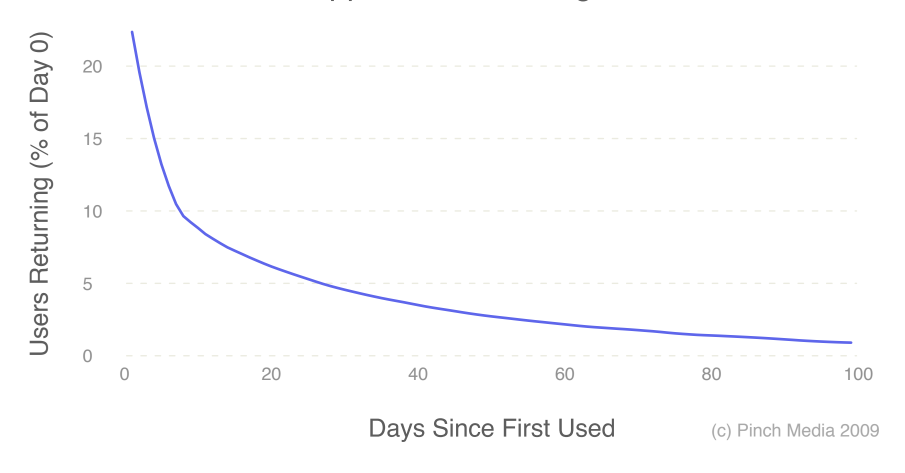
Do I have a recurring user base?

(aka 'How much is my app used?')

- So you've got a million downloads congrats!
 But what percentage use your application the next day? The day after?
- The biggest applications in our system have +3MM downloads – but what kind of active user base does a download translate into?

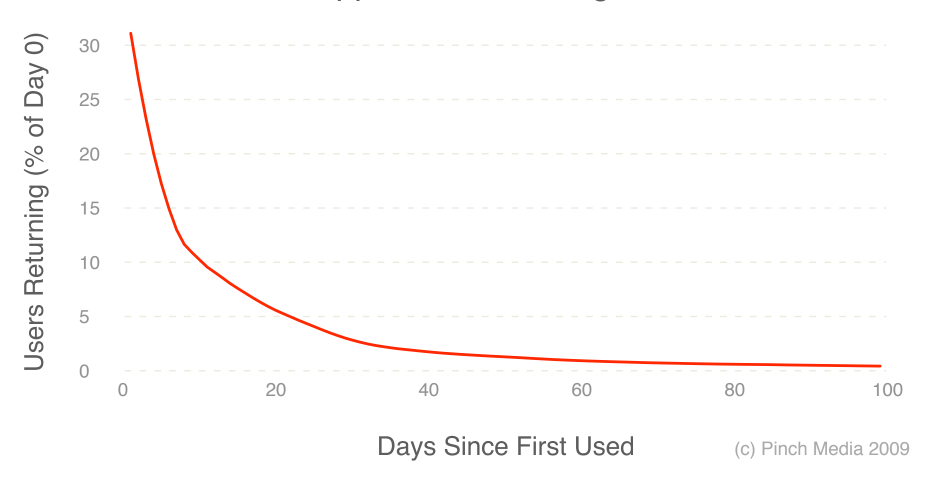


Free Applications – Usage over time



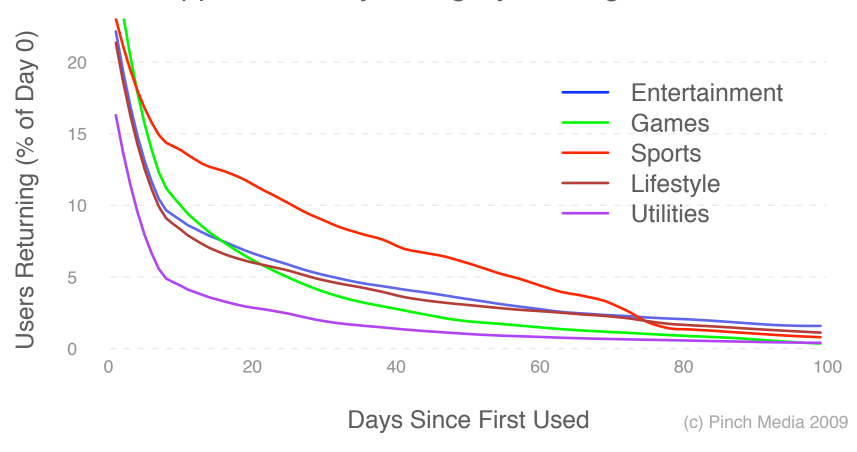


Paid Applications – Usage over time





Applications By Category – Usage over time





In other words...

- Users use the average application infrequently
- Long-term, 1% of total downloads use the average application on any given day
- Paid applications generally retain their users longer than free applications, although the drop-off is still pretty steep
- Sports seems better at retaining users over the short term; entertainment at retaining users over the long term



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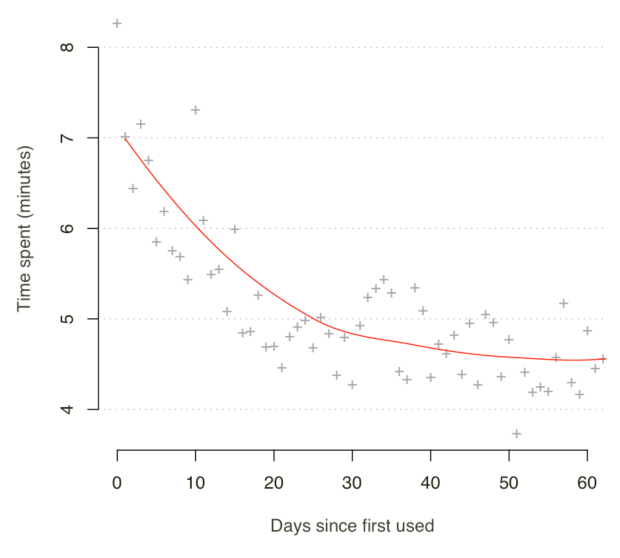


How long are they using my app?

- For certain applications, the length of time users use the application is important.
- Branded applications care deeply about engagement
- Applications showing ads periodically also care about session length, for obvious reasons
- In general, every second the app's open is a second it can be seen by or recommended to others

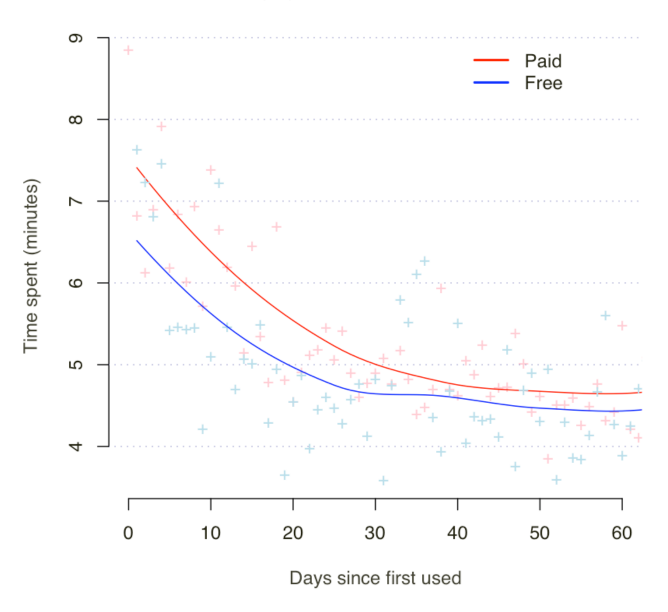


Engagement – All Apps



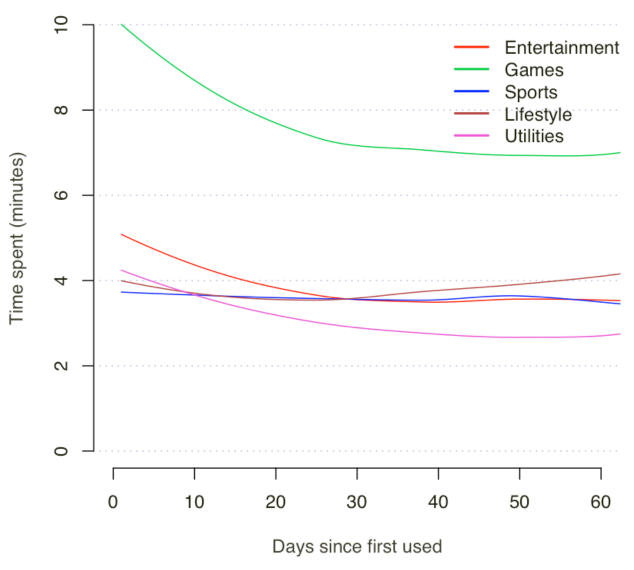


Engagement - Paid vs. Free



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Engagement by Category





Again, summing up -

- Usage time declines by almost a third in the first month after use, stabilizing at just under five minutes
- Paid applications see slightly more use soon after installation, and are used for slightly longer periods
- The biggest usage differentiator is category games are used for longer periods than any other type of application



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So should I give it away or not?

- Anyone browsing the top free applications knows that advertising is an option
- The biggest player is AdMob, but Pinch Media has partnerships with ad networks that also supply some of these ads
- Determining whether an application should be paid or free can be difficult in advance.

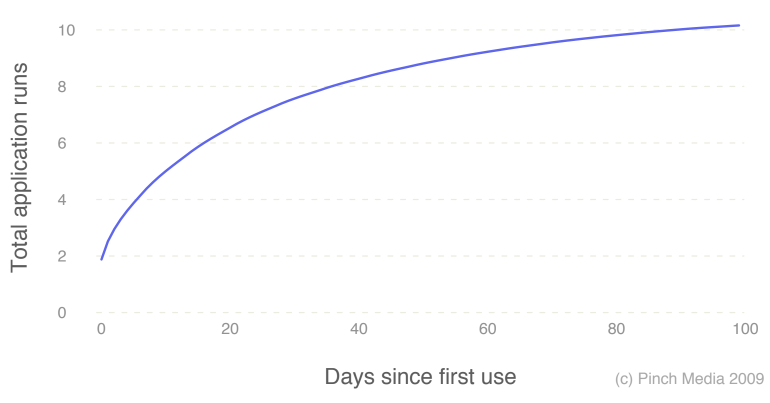


Paid vs. free – how we evaluate

- Step 1: We determine, as best we can, the number of times a user will run a free application over the course of its lifetime.
- <u>Step 2</u>: We determine, as best we can, the ratio of free application users to paid application users.
- Step 3: We use the above to figure out the number of free-user application runs you'd get instead of a paid sale.
- From that, we figure out what ad rate you'd need to beat the revenue from a paid sale.

Step 1: How many times will users use a free application?







Step 2: How many more users will a free application get?

Average 'free vs. paid' ratios:

for total <u>unique users</u>:

7.5 to 1

for total number of times used:

6.6 to 1

for total time spent using the application:

3.9 to 1



Step 3: How many free application runs do I get?

- From Step 1, we see free applications are run, on average, a dozen times per user at most
- From <u>Step 2</u>, we see free applications have, on average, 7.5 times as many unique users as paid applications
- Doing the math: 12 x 7.5 = 90 sessions / user
- So instead of one paid sale, which brings in at least \$0.70, the developer has 90 sessions
- Can the average application make more than \$0.70 off advertising in 90 sessions?



Answer: No – not without hard data!

- To earn \$0.70 in 90 sessions, you need revenue of \$7.78 per thousand runs
- If you can show one ad per session, that's an \$7.78 CPM
- Different parties make different claims but in the current ad market, this is difficult to achieve
- The ideal strategy is to release paid, install analytics, understand your audience, and then make an informed decision about advertising.

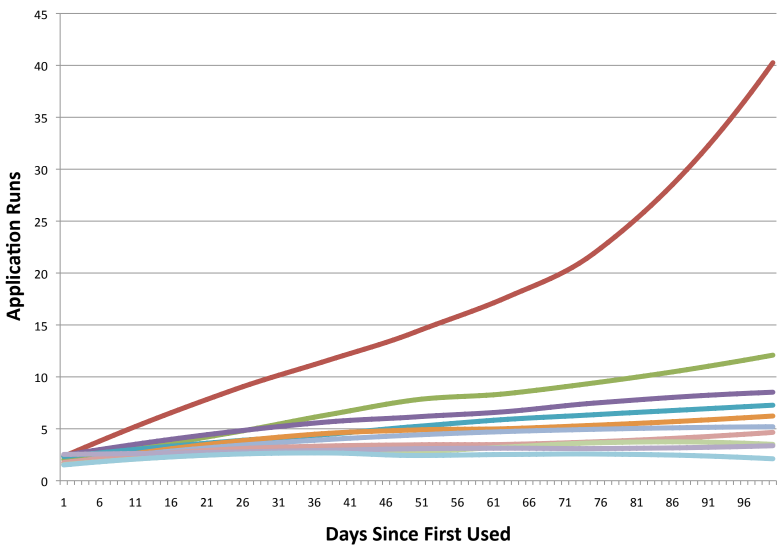


Advertising isn't <u>always</u> a bad idea.

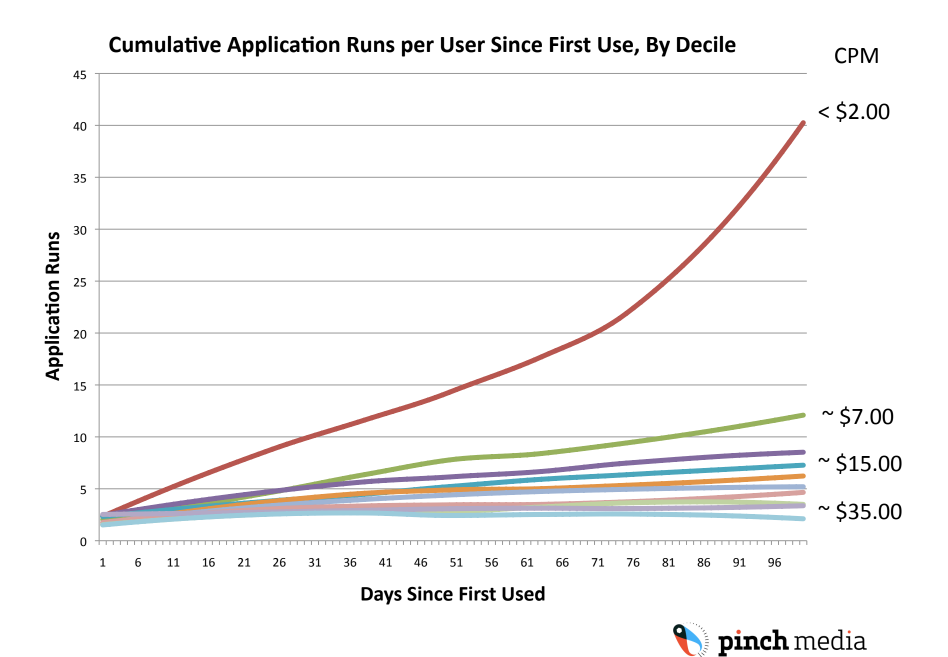
- Some applications benefit from network effects, and get far more than 7.5x the users they'd get if they charged
- Some applications are exceptionally 'sticky' users use the app far more than a dozen times on average
- Some applications generally, ones catering to people with money – can command better advertising rates than usual



Cumulative Application Runs per User Since First Use, By Decile







To sum up...

- Only a few (<5%) high-performing applications are suitable for advertising right now, and you don't know if you've got one until after launch
- Unless there's something inherent about the app that <u>screams</u> free, start off by selling it
- Install analytics in your application and watch your sessions per user over time. Within a few weeks, you'll know if you've got a sticky application
- Only release an ad-supported version when you have <u>data</u> strongly indicating success



This was actually a sneak preview

- AppStore-wide reports are being generated daily and will be incorporated into Pinch Media's reporting site in the near future
- Any application using our analytics library and actively sending in data gets access to all ecosystem-wide reporting for free
- Pinch Media wants to know what else you want baked into this reporting



Questions?

You can always reach me at: azeem@pinchmedia.com 215-837-3447

If you've got a technical question, support@pinchmedia.com goes to the entire company.

You can see a demo at <u>demo.pinchmedia.com</u>, or just get started at <u>developer.pinchmedia.com</u>.

