ABSTRACT
We contribute by quantifying the effect of network latency and battery consumption on mobile app performance and retention, i.e., user’s decisions to continue or stop using apps. We perform our analysis by fusing two large-scale crowdsensed datasets collected by piggybacking on information captured by mobile apps. We find that app performance has an impact in its retention rate. Our results demonstrate that high energy consumption and high latency decrease the likelihood of retaining an app. Conversely, we show that reducing latency or energy consumption does not guarantee higher likelihood of retention as long as they are within reasonable standards of performance. However, we also demonstrate that what is considered reasonable depends on what users have been accustomed to, with device and network characteristics, and app category playing a role. As our second contribution, we develop a model for predicting retention based on performance metrics. We demonstrate the benefits of our model through empirical benchmarks which show that our model not only predicts retention accurately, but generalizes well across application categories, locations and other factors moderating the effect of performance.

CCS CONCEPTS
• General and reference → Cross-computing tools and techniques; • Networks → Network performance evaluation; • Computing methodologies → Modeling and simulation.

KEYWORDS
performance evaluation, crowdsensing, data fusion, mobile computing, apps retention, mobile networks, energy consumption.

1 INTRODUCTION
Nowadays there is an app for almost everything with Apple App Store, Google Play and other major marketplaces offering millions of apps to users [48]. While the total number of apps on the marketplaces is high, a large fraction of them vanish without ever attracting a significant user base, and the majority of the rest struggle to maintain their user base over time. Specifically, studies on mobile app usage suggest that over a quarter of installed apps are only used once [25], and even apps used for more than a day are unlikely to stay relevant longer than a fortnight [46].

While low retention of apps is well known [9, 10], surprisingly little is known about the conditions that drive users to abandon apps. Indeed, existing research has mostly focused on identifying factors that result in poor user perceptions without quantifying their effect on user behaviour. For example, performance related characteristics and technical problems have been shown to be a leading factor for abandoning apps [15], a major source of frustration, and a common complaint in app reviews [27, 28]. However, the point at which they result in users abandoning apps is currently not known. Improving our understanding of the relationship between user behaviour and these factors would be of significant academic and commercial interest as, among others, it would deepen our understanding of mobile interactions and how they are influenced by context [4, 7, 14, 36], provide marketers information about which factors most contributed to the success or failure of an app [12, 23], and allow developers to better understand how to improve their app [3, 40].

Traditionally, mobile app performance has been analyzed by capturing performance metrics either on the network level or using active monitoring on the user’s mobile device [1, 5, 24]. Unfortunately both approaches are limited in their capability to capture and quantify performance and its effect on mobile app usage. Network level measurements only capture performance factors related to networking, ignoring other factors such as energy completely. Additionally, relating network measurements to specific applications is difficult [1]. Active client monitoring captures richer set of performance factors and allows relating them with specific applications, but suffers from limited generality due to performance being sensitive to the current context of the user. For example, ambient temperature and mobility affect an app’s energy use [37]
while latency is influenced by mobility, network operator, communication technology and available network infrastructure [20]. Characterizing performance would thus require collecting a large number of samples to ensure all relevant contexts are captured – something that would take prohibitively long or require battery heavy sampling when performed on individual device [20, 22].

In this paper, we contribute by quantifying the relationship between mobile application performance and retention, i.e., whether users are willing to continue using an app. We perform our analysis by fusing two large-scale datasets of crowdsensed measurements collected by piggybacking on information collected by mobile apps. Crowdsensing allows reaching a larger pool of users and usage contexts by taking advantage of existing application distribution channels, such as mobile app marketplaces. By piggybacking on mobile app data, the overhead of data collection is minimized and separate instrumentation of the devices is avoided, unlike in intrusive client-side monitoring. The first dataset we consider consists of detailed information about network latency [47] and the second contains information about energy consumption and mobile app usage [32]. To analyze the combined effect of these performance factors, we build on statistical survey analysis methods (hot deck multiple imputation [2, 41]) to fuse the datasets together. Our analysis focuses on energy consumption and latency as they have been shown to be key components in shaping user’s perceptions of apps [23, 27]. Indeed, energy drain is known to be a major source of frustration and cognitive burden as users are forced to actively take countermeasures to prolong their battery lifetime [6, 38, 39]. Importance of energy is also reflected by the high popularity of energy saving apps on mobile marketplaces [32]. Latency, in turn, affects user engagement and results in shorter interactions and higher degree of frustration [11, 18]. While importance of these performance parameters has been established beyond doubt, their effect on continued mobile application usage is currently not understood.

Our analysis reveals that both high energy consumption and high degree of latency decrease the likelihood of retaining an app. Conversely, we show that decreasing latency or battery consumption does not guarantee higher likelihood of retention – as long as they are within reasonable standards of performance. However, what is considered reasonable depends on what the users have been accustomed to, with the app category, device characteristics, and network characteristics having an influence. For example, we find the level of expected latency to be lower in Finland than in USA, thanks to faster network infrastructure and consequently differing user expectations. To provide further insights into app retention and abandonment, as our second contribution, we develop a model that predicts the extent that performance affects retention. We demonstrate the benefits of our model through empirical benchmarks which show that our model not only predicts retention accuracy, but generalizes well across application categories, locations and other factors moderating the effect of performance.

Summary of Contributions:
- We demonstrate that latency and energy, two key performance metrics for mobile apps, have a significant adverse effect on mobile app retention and abandonment and that this effect is stable across most application categories. However, we also conversely demonstrate that improving latency and energy drain does not guarantee improvements in retention as long as the performance metrics are within reasonable levels.
- We derive critical points for popular applications and application categories, demonstrating that the point where performance has a significant effect varies depending on the level of performance people are accustomed to, as well as the functionality and category of the application.
- We further explain our findings through a model that predicts the extent that performance affects retention. Our model achieves an overall error of 1.4 percentage points (measured using Mean Absolute Error MAE) of retention across all data.

### 2 DATASETS AND PREPARATION

We quantify the effect of performance-related variables on long-term application usage by analyzing two large-scale crowdsensed datasets. Our first dataset, NetRadar [47], contains information about network performance at different locations, whereas the second dataset, Carat [32], contains information about mobile application usage and energy drain of applications. To analyze overall impact of performance, we fuse the two datasets using coarse-grained location and timezone information. While instrumenting a single application to monitor both energy and latency is technically feasible, in practice the functionalities for sampling network or energy differ significantly, which would make attracting sufficiently large user base difficult. Indeed, network profilers are typically used sporadically instead of continuous data collection. Continually collecting network performance measures, on the other hand, would significantly increase energy overhead from sampling and thus be contrary to the original purpose of energy-awareness apps.

After combining the datasets, we select those countries with highest amounts of data for our analysis. In the intersection of the two datasets, 91% of data is from Finland and USA, and 93% of the USA data is from Eastern USA. This is mainly due to demographics of the user populations of the mobile apps which were used to collect measurements. As a result, we focus our analysis in Finland and USA (EST - Eastern Standard Time). In the remainder of the paper we use EST-USA to refer to the measurements collected from USA that are included in our analysis. The datasets considered in our study are summarized in Table 1.

#### Table 1: Summary statistics of application usage and network connectivity datasets.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Samples</th>
<th>Users</th>
<th>Apps</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Combined</td>
<td>2,819,748 (Latency)</td>
<td>2,819,748 (Energy)</td>
<td>1,241</td>
<td>243</td>
</tr>
</tbody>
</table>

1 The datasets are available through separate license agreements. More information can be found at [http://carat.cs.helsinki.fi](http://carat.cs.helsinki.fi) and [http://www.netradar.com/](http://www.netradar.com/).
cause frustration even if it is not critical for running the app [11, 18].

For these reasons, we consider latency as a performance-related parameter in our experiments. As source of latency data we consider data collected through NetRadar, a mobile app designed for end-users to help diagnose network conditions [47]. The data considered in our analysis consists of samples collected during cellular network connectivity and contain timestamp, average RTT latency calculated during a 5 second window interval, mobile network information in the form of mobile country code (MCC) and mobile network code (MNC), and GPS location. We restrict our analysis on cellular network connectivity as Wi-Fi has higher bandwidth than cellular technologies and as its performance has less variation overall [16, 17]. Another reason to limit on cellular networks is that this guarantees our analysis to capture a broad range of usage contexts and higher spectrum of mobility patterns.

Figure 1a compares the latency distributions of Finland and EST-USA in the NetRadar dataset. The two locations have distinct latency distributions with Finland having lower expected latency than EST-USA (median 36ms vs. 66ms). The overall variation within Finland is several orders of magnitude smaller with the majority of values being within 45ms. For EST-USA, latency is mostly in the range between 40 to 100ms, but we can observe smaller peaks at around 140ms and even at 200ms. While the values of the distributions differ, the shape of the two distributions is similar with both being long-tailed and skewed towards lower values. To put the values into context, most latencies for Finland are below 70ms which is within LTE network range. For EST-USA, the majority of values is within LTE range, but we can also observe values over 100ms which are likely to correspond to 3G connectivity - or even 2G at the end of the tail. This would suggest there are differences in network infrastructure, or mobile subscriptions, within the two locations. These differences in latency distributions, and characteristics of the underlying network infrastructure motivate us to consider the two locations separately in our analysis.

2.2 Energy Consumption

Our second performance factor, energy, has been shown to be an active source of frustration and a cognitive burden as users actively seek to prolong their battery lifetime [6, 38, 39]. As source of energy consumption measurements we consider Carat [32], a popular mobile energy-awareness application. Carat samples the device energy consumption we consider Carat [32], a popular mobile energy-awareness application. Carat samples the device whenever battery level changes. Each sample contains current battery level, timestamp, list of running applications and additional attributes, such as device uptime and battery state.

As unit of analysis we consider energy rates which correspond to the relative change in battery in a given time interval. Formally, let $\Delta b$ denote change in battery between successive samples, and let $\Delta t$ denote the difference in timestamps. Energy rate is then defined as the mean change in battery over the interval, i.e., $e = \Delta b/\Delta t$. We only consider samples where rate is positive (negative rate indicates charging), battery state is not charging (AC or USB), and device uptime has increased from last sample (device has not been turned off in between). We restrict our analysis to samples collected from Android devices as information about running applications cannot be accessed on other platforms and because the sampling granularity on Android devices is better than on iOS devices.

![Figure 1: Comparison of latency and energy rate distributions between Finland and Eastern USA.](image)

![Figure 2: App category use profile differs between locations.](image)

To study energy consumption of application $a$, we take all rates $e_a$ containing $a$ in the list of currently running apps and calculate the mean rate $\bar{e}_a$ for the application. Since energy consumption fluctuates due to environmental variables (e.g., Wi-Fi and strength of cellular signal) and specific system settings (e.g., screen brightness or use of location tracking), and other currently running applications, we represent energy consumption using the 95% standard error of the mean (SEM) confidence interval [32] given by

$$
\epsilon_{a, range} = \bar{e}_a \pm h \cdot \frac{\sigma_a}{\sqrt{n_a}},
$$

where $h = 1.96$ is the confidence interval coefficient, $\sigma_a$ is the standard deviation, and $n_a$ is the number of samples containing $a$.

Figure 1b compares energy consumption distributions of Finland and EST-USA. Compared to latency, the distributions are closer to each other (mean rate 0.0056 for Finland cf. 0.0051 for EST-USA) and have similar variance, with 44% and 45% of apps exceeding the average in Finland and EST-USA, respectively. To put these values into context, the means correspond to around 5 battery life while most apps are in the range of 5-9 hours. Note that Carat flags applications with very heavy energy drain as hogs and recommends the user to remove them [32]. For this reason applications with very low expected battery life are rare in the dataset.

While the two locations have similar energy consumption distributions, they differ in terms of application usage patterns. This is illustrated in Figure 2, which shows the usage frequency of each category for both locations. EST-USA has higher overall application usage, and the two locations differ in terms of the relative importance of application categories. In our analysis, we separately consider the moderating effect of application category. Motivated by these differences in application category use, we analyze also energy separately across the two locations.
2.3 Retention Rate
The main focus of our work is on analyzing and quantifying how performance related factors affect long-term user behavior. As measure of user behavior we consider \( n \) day retention rate, which is the fraction of users continuing to use an app \( n \) days since first use. Retention is widely used to measure the success of apps as higher retention corresponds to higher adoption and level of engagement [46]. As source of retention information we use the list of running applications collected by Carat. The list of applications contains all applications running on the device, including those related with the operating system and those pre-installed by the manufacturer. To ensure our analysis focuses on actual usage, we filter the applications by (i) removing all apps for which no category information is found on Google Play; and (ii) removing pre-loaded applications that have not been seen on the foreground, such as Google Exchange Services (com.google.android.exchange).

To estimate retention, let \( d_a^u \) denote the number of days between first and last use of an application \( a \) by user \( u \) in the Carat data. To ensure retention is not influenced by the data collection period, we only consider cases where we have measurements for 7 days before first use, and 7 days after last use. Similarly, to ensure the estimated retention patterns are sufficiently robust, we only consider users that have at least 14 days of data, and apps that have at least 10 users that have used them for more than a day. The \( n \) day retention rate of \( a \), denoted \( r_n^a \), is then given by the fraction of users whose retention time \( d_a^u \) is higher than \( n \), i.e.,

\[
    r_n^a = \frac{\#U_{a,n}}{\#U_a} \cdot 100 \tag{2}
\]

where \( U_a \) is the set of users to use \( a \), and \( U_{a,n} \subseteq U_a \) is the subset of users for whom \( d_a^u \geq n \). Note that retention rate is cumulative so a user with \( d_a = 3 \) days also contributes to day 1 and 2 retention.

Table 2 compares the average retention over the first 7 days across the two locations for the 5 most popular applications. From the table we can observe the two locations to have distinct retention patterns with Finland having higher mean retention than EST-USA, but also much higher variation. To highlight differences in usage across the locations, as part of the table, we have also included the number of users, number of samples and summary statistics of the performance variables for the apps. While the number of users tends to be lower in EST-USA than in Finland, we can observe that the number of samples to characterize each performance variable is enough for both locations. In terms of retention behavior, one of the applications, Dropbox, has lower latency but higher energy drain in Finland than in EST-USA, which suggests that it is used in differing situations. These differences in retention and usage patterns further serve to illustrate the need to consider the measurements separately.

2.4 Combining Datasets
Different performance factors are typically closely linked with each other. For example, latency results in energy drain, and networking technology has a major impact on energy use [26, 37, 47]. To analyze and quantify the combined effect of performance factors, we thus need to combine measurements in the two datasets. We perform the combination using hot deck multiple imputation, a widely used method for aligning two datasets that overlap only partially [2, 30, 41]. The idea in hot deck imputation is to fill in missing values (in the combined set) with items that are similar (in the individual data sets). In our analysis we consider the combined dataset as our primary source of analysis as this ensures the usage contexts where performance is captured are comparable across the datasets.

Data Fusion: We combine the datasets using a combination of timestamp, and coarse grained location information given by Mobile Country Code (MCC), Mobile Network Code (MNC) and reverse geocoding of the GPS (time zone from the cellular coverage). The sampling periods of the datasets differ and hence we first need to align them temporally. We perform the alignment by creating hourly bins and mapping each sample in NetRadar and Carat to the closest bin. Next, we match the (MCC, MNC, Time zone) tuples across the two datasets in each bin and calculate hourly latency values for a given location as medians of all matching measurements. The measurements in the combined dataset are summarized in Table 1. In total, the combined dataset comprises 243 applications and 1,214 users from July to December, 2016. This is translated in terms of samples to 1,000,058 measurements for analyzing latency, and 2,819,748 measurements for analyzing energy. The reason for differing sample counts for energy and latency is that we perform the matching separately for each application and category considered in our analysis. As the energy dataset is originally larger, this results in a higher total sample count of energy.

Validity: We demonstrate the validity of the combined dataset by comparing statistical characteristics extracted from the combined data against those extracted from the individual datasets. First, we compare mean latency and energy of the individual datasets to those of the combined set. The mean and standard deviation values for both latency (Finland, mean = 38.27, SD = 12.31; EST-USA, mean = 87.45, SD = 61.34; combined, Finland mean = 36.7, SD = 6.6; EST-USA, mean = 84.4, SD = 53.4) and energy (Finland, mean = 0.0053, SD = 0.012; EST-USA, mean = 0.0059, SD = 0.016; combined, Finland mean = 0.0056, SD = 0.003; EST-USA, mean = 0.0051, SD = 0.0023) are closely aligned, suggesting that the statistical characteristics of the individual datasets are preserved in the fusion. Second, we compare the sample distributions between the combined and individual datasets using Kolmogorov-Smirnov distribution tests. No statistically significant differences were found (latency: Finland KS = 0.104; EST-US KS = 0.096, \( p > 0.05 \); energy: Finland KS = 0.04; EST-US KS = 0.05, \( p > 0.05 \)).

Representativeness: We assess whether the energy distribution of Eastern USA is representative of USA as a whole by comparing energy distributions of all samples from USA against those matched to Eastern USA based on timezone information. Again, no significant differences were found (KS = 0.06, \( p > 0.05 \)).

2.5 Privacy
We consider only aggregate-level data derived from anonymous user records. We consider country level granularity due to privacy reasons and the need for additional application permissions for collecting finer grained location information of individual users. For Carat, the privacy protection mechanisms are detailed in [32] and for NetRadar in [47]. Users of both apps are informed about the collected data and consent from their devices.
Table 2: Retention rate variation, energy, and latency, and influence of app performance in retention for top 5 categories (a) and (b) together with statistical analysis results of the importance of performance on retention. Darker colors reflect statistical significance ($p \leq 0.05$).

(a) Category | Location | Mean Retention(r) | Mean Energy | Mean Latency | Day 1 | Day 7 | Day 15 | Significance Energy | Significance Latency |
--- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
Communication (C) | Finland | 94.1 | 2.3 | 993 | 0.0049 | 0.0014 | 3,184,554 | 34 | 1,197,260 | 0.024 | 0.005 | 0.006 | 0.003 | 0.685 | 0.921 |
| EST-USA | 78.1 | 7.5 | 83 | 0.0052 | 0.0010 | 474,540 | 79 | 4,044 | 0.019 | 0.026 | 0.244 | 0.313 | 0.001 | 0.053 |
Productivity (P) | Finland | 90.1 | 3.8 | 719 | 0.0049 | 0.0014 | 1,726,808 | 37 | 622,071 | 0.654 | 0.600 | 0.378 | 0.033 | 0.001 | 0.002 |
| EST-USA | 78.1 | 7.5 | 63 | 0.0048 | 0.0018 | 328,787 | 79 | 1,654 | 0.263 | 0.636 | 0.756 | 3.0E-04 | 1.0E-04 | 0.544 |
Tools (T) | Finland | 87.5 | 4.8 | 697 | 0.0059 | 0.09E-04 | 1,045,639 | 36 | 606,531 | 3.0E-04 | 0.001 | 0.10E-04 | 2.0E-04 | 0.10E-05 | 0.007 |
| EST-USA | 76.8 | 8.1 | 73 | 0.0050 | 0.0015 | 376,269 | 89 | 2,585 | 0.059 | 0.005 | 0.0E-04 | 0.499 | 0.029 | 0.016 |
Social (S) | Finland | 88.7 | 4.3 | 684 | 0.0056 | 0.0016 | 1,367,938 | 34 | 53,210 | 0.223 | 0.284 | 0.062 | 0.030 | 0.246 | 0.0669 |
| EST-USA | 76.4 | 8 | 68 | 0.0051 | 0.0011 | 294,461 | 68 | 2,797 | 0.035 | 0.005 | 0.001 | 0.001 | 0.001 | 0.099 |
Music (M) | Finland | 79.7 | 7.2 | 552 | 0.0051 | 0.0020 | 292,685 | 35 | 118,019 | 0.094 | 0.056 | 0.304 | 0.803 | 0.283 | 0.034 |
| EST-USA | 64.4 | 12.3 | 42 | 0.0037 | 0.0011 | 118,454 | 101 | 885 | 0.027 | 0.389 | 0.908 | 0.007 | 0.001 | 0.013 |

(b) App | Location | Mean Retention(r) | Mean Energy | Mean Latency | Day 1 | Day 7 | Day 15 | Significance Energy | Significance Latency |
--- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
Whatsapp (C) | Finland | 98.5 | 0.8 | 815 | 0.0047 | 0.0014 | 980,097 | 35 | 455,203 | 0.028 | 0.040 | 0.011 | 0.007 | 0.066 | 0.109 |
| EST-USA | 66.5 | 13.8 | 25 | 0.0050 | 0.0010 | 45,281 | 79 | 588 | 0.315 | 0.174 | 0.124 | 0.360 | 0.293 | 0.125 |
Facebook (C) | Finland | 98 | 0.9 | 617 | 0.0039 | 0.0018 | 1,109,947 | 32 | 389,834 | 0.017 | 0.107 | 0.007 | 0.203 | 0.638 | 0.381 |
| EST-USA | 95 | 2.1 | 55 | 0.0052 | 0.0016 | 239,841 | 108 | 2,178 | 0.050 | 0.017 | 0.011 | 0.186 | 0.096 | 0.158 |
Facebook (S) | Finland | 86.9 | 1.5 | 565 | 0.0036 | 0.0021 | 955,718 | 37 | 345,073 | 0.239 | 0.43 | 0.022 | 0.009 | 0.001 | 0.002 |
| EST-USA | 86.7 | 5.4 | 59 | 0.0060 | 0.0040 | 225,532 | 77 | 1897 | 0.012 | 0.009 | 0.009 | 0.035 | 0.056 | 0.040 |
Dropbox (P) | Finland | 94 | 2.6 | 428 | 0.0056 | 0.0019 | 906,958 | 40 | 204,430 | 0.665 | 0.478 | 0.792 | 0.179 | 0.004 | 0.10E-04 |
| EST-USA | 78.1 | 8.8 | 24 | 0.0038 | 0.0014 | 102,060 | 79 | 516 | 0.377 | 0.216 | 0.134 | 0.105 | 0.074 | 0.313 |
Twitter (N) | Finland | 92.7 | 3.2 | 323 | 0.0082 | 0.0017 | 192,232 | 37 | 71,067 | 0.089 | 0.040 | 0.147 | 0.231 | 0.005 | 0.232 |
| EST-USA | 67.8 | 13.8 | 26 | 0.0043 | 0.0012 | 318,192 | 70 | 314 | 0.471 | 0.013 | 0.077 | 0.879 | 0.041 | 0.198 |

3 QUANTIFYING EFFECT OF PERFORMANCE ON RETENTION

In this section, we quantify, for the first time, the impact of performance-related factors on long-term user behavior, as reflected by retention. We focus on latency and energy as the main performance-related variables and analyze them using the Netradar and Carat datasets described in the previous section (see Sections 2.1 and 2.2). We first consider the impact of latency and energy individually, showing they indeed have a significant influence on retention. We proceed to quantify the point where the effect of performance becomes significant, demonstrating that we can identify a critical point beyond which performance has a clear effect. We also demonstrate that the effects of energy and latency are moderated by user expectations and by application functionality. We end the section by analyzing the combined effect of latency and energy, showing them to have a complex relationship where neither variable alone is capable of explaining retention.

3.1 Performance Influences Retention

We begin our analysis by demonstrating and quantifying the overall influence of latency and energy as individual performance-related variables on retention, analyzing their combined effect in Sec. 3.6. Both latency and energy have been shown to affect user experience [27], and hence to have an indirect effect on long term user behavior. However, whether they have a direct effect on retention has not been previously established. We assess overall effect using Kruskal-Wallis test and considering the five most popular application categories (Communication, Productivity, Tools, Music & Audio, and Social) and applications (Dropbox, Facebook Messenger, Whatsapp, Facebook, Twitter). For each day of the retention period (1 – 15 days), we compare the mean performance of those that stop using the application and those that retain it.

Table 2 shows results of statistical tests at both category-level and app-level together with corresponding retention and performance values. From the results, we can observe that performance indeed affects retention, but the effect is moderated by application category and popularity of the app. We can also observe the effects to reflect differing interaction patterns across application categories. For example, messaging apps (Facebook messenger and Whatsapp) that require users to wait for response are not influenced by latency but energy drain has significant effect on their retention. On the other hand, productivity apps, which tend to be used for shorter periods of time, demonstrate significant effect for latency but not for energy.

Comparing effects across number of days, we can observe users to have different levels of tolerance for poor performance depending on application category. For example, Music apps show no effect on latency at day 1, and even at day 7 they only show an effect in Eastern USA where latency is higher than in Finland. However, at day 15 latency has a significant effect for both locations. Similarly, effects of energy are higher for later days for both Facebook and Twitter, suggesting users are willing to tolerate more performance issues with them – potentially because other factors, such as user experience, are more important during the first few days.

3.2 Level of "Critical Point" in Performance

Previous section demonstrated that both latency and energy have an overall effect on retention. We next analyze the relationship
between performance related variables and retention in more detail, showing that we can identify clear points where decrease in performance results in lower retention. We refer to these points as critical points of performance. Conversely, we demonstrate that improving performance beyond this point has no influence on retention.

We carry out the analysis by splitting users into two performance groups using a threshold \( v \) on the two performance factor, and compare the retention in the two groups using a test of proportions (i.e., a two-tailed z-test). We iterate over different values of \( v \) considering values between the \( 10^{th} \) and \( 90^{th} \) percentile identifying the range of values where retention is significantly different. We omit the lowest and highest 10 percentiles as these resulted in the smaller group having insufficient data for assessing statistical significance. In the following we refer to the two user groups as high and low depending on which side of \( v \) the average performance of users in the corresponding group is.

Table 3 shows the percentile of latency and energy after which the test of proportions indicates difference in retention rate between the low and high groups to be statistically significant (\( p < 0.05 \)). We show percentiles instead of exact performance values due to the fact that the values vary across categories and applications depending on which samples include the category or application. From the results we can see clear differences in the points where performance start to influence retention. Mirroring the results of previous section, we can see that both the category and application moderate the results Besides the category and application, we can also observe location to heavily moderate the level where performance starts to influence retention. In Finland, significant differences start to occur only at higher percentiles, whereas in Eastern USA significances start to appear earlier. As an example, latency higher than \( 60^{th} \) percentile has significant effect of retention across all application categories in Finland, whereas in USA the effect is significant already from \( 30^{th} \) percentile onwards. Similarly, energy starts to have an effect at much earlier percentile in Eastern USA than in Finland. For latency, this difference can be partially explained by differences in network infrastructure, with users in Finland having lower latency and less variability than users in Eastern USA. However, for energy this is not the case with the distributions being similar across the two locations. Consequently, this suggests that users at different locations either assign different importance to latency or have different levels of tolerance.

### 3.3 Difference in the Effect of Performance

In the previous section we showed there to be a critical point beyond which performance starts to have a significant effect on retention. We next analyze the extent at which individual performance factors start to have a significant effect on retention during app usage.

To perform this analysis, we first calculate the difference in retention percentage between the high and low groups. Figure 3 shows the results. We identify in the figure the percentile where the changes first become significant and can start to be quantified (critical point depicted as vertical line). Points where the difference is negative correspond to cases where retention drops in line with performance degradation. From the figure we can observe the strength of significance to vary considerably across locations, categories, and applications. We also can see that, depending on the category, the percentile at which performance differences become significant varies between latency and energy, with one factor typically having a significant effect much earlier than the other. We also can observe that for a few cases, the performance factor does not seem to influence the retention (gray background). Most of these cases correspond to communications apps, such as WhatsApp and Facebook messenger, which are commonly used within social circles and whose usage is moderated by level of social activity [44]. Even if the performance of these apps would be suboptimal, replacing them would require the user’s entire social circle to migrate to a new service, which is unlikely to happen rapidly.

To further analyze these differences in significance, Figure 4 compares the difference in critical points (CP) between energy and latency, represented as difference in percentiles \( \Delta P \). In the Figure we consider the collection of all applications across all categories for both, Finland and Eastern USA. Interestingly, when the effect of latency is perceived first, the area of \( \Delta P \) covers a wider percentile range than in the opposite case. Indeed, when latency is the first to have an effect, energy becomes significant only at much later percentages. This relation is explored in Table 4 for all categories and apps considered in our analysis. We analyze this relation by calculating a (Kendall) correlation between CPs for both factors. We observe a positive correlation between CPs for both factors (\( 0.51, p = 0.04 \)) and apps (\( 0.62, p = 0.05 \)). From the table, we see indeed greater difference between energy and latency when latency is perceived first to decrease performance. We can observe that this relation is three-times as significant for apps than for categories.

Intuitively, energy consumption of a particular application may take a long time for the user to discover, while network conditions can change rapidly within seconds and minutes. Therefore bad latency can be discovered much quicker than high energy consumption. Higher latency may also affect the energy consumption of the device, which can result in retention decreasing faster. Because latency is a shorter-term phenomenon than battery life, the decreased retention is easily attributed to latency instead of both energy consumption and latency.

### 3.4 Effects on Highly-Rated Apps

Besides performance, app functionality and user interface design can influence user satisfaction and ultimately retention. To demonstrate that effects of performance on retention are robust across

<table>
<thead>
<tr>
<th>Category</th>
<th>Critical Point, EST-US</th>
<th>Critical Point, FIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication</td>
<td>Energ. Lat.</td>
<td>( \Delta P )</td>
</tr>
<tr>
<td>Productivity</td>
<td>N/A 10 -17 64 67 -3</td>
<td></td>
</tr>
<tr>
<td>Tools</td>
<td>24 28 -4 50 23 27</td>
<td></td>
</tr>
<tr>
<td>Social</td>
<td>11 16 -5 67 58 93</td>
<td></td>
</tr>
<tr>
<td>Music</td>
<td>29 10 19 64 67 -3</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>App</th>
<th>Energ. Lat.</th>
<th>( \Delta P )</th>
<th>Energ. Lat.</th>
<th>( \Delta P )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whatsapp</td>
<td>N/A 10 N/A 74 11 63</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Facebook Msg.</td>
<td>10 10 0 84 N/A N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Facebook App.</td>
<td>19 10 9 87 30 57</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dropbox</td>
<td>46 10 36 80 57 23</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Twitter</td>
<td>70 31 39 N/A 45 N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
other factors, we analyze 10 applications that are not among the top apps of their categories but have high user satisfaction. As proxy for user satisfaction, we consider the star rating of the apps on Google Play store. As these applications have predominantly received high ratings, users are likely satisfied with the functionalities and user interface design of the apps. We omit most popular applications to avoid possible popularity biases influencing the retention of these apps. For our selection of apps, we also ensured that any negative ratings would not be caused by differences in functionality between commercial and free versions of the app, e.g., due to high amount of advertisement or restricted functionality.

Table 5 shows results together with the applications and their ratings. We applied the same method to calculate the critical point(CP) and difference (DeltaP) (see Sec. 3.2). Latency has higher impact than energy for apps that highly depend on displaying on-line content, such as Viaplay. Retention of apps used for personalization, such as Zedge, is more influenced by energy variations. The critical points behave similarly for apps with similar functionality. For example, for both eBay and Aliexpress the critical point on latency is low whereas users are more tolerant to energy. As both applications focus on online shopping are used only intermittently, the importance of latency is understandable. However, for utility apps, such as AVG and Avast, no clear patterns can be identified. Indeed, Avast is more sensitive to latency whereas AVG is more sensitive to energy. In summary, our results show that even for applications with high user ratings, clear critical points can be identified, suggesting that performance indeed has a major influence on their retention. Our analysis also suggests that the relative importance of latency and energy is dependent on the functionality of the app.

3.5 Other Factors
To further demonstrate the robustness of our findings, we next demonstrate that the effect of performance is robust across other factors influencing user perceptions and retention.

Data Freshness: We repeated our analysis for effect of energy considering a snapshot of Carat data collected between May 2018 and October 2018. We consider the same five categories and applications as in Sec. 3.1. The mean retention of all categories and apps decreased compared to 2016 with particularly Tools and Dropbox witnessing steep decline. The critical point shifted to a higher percentile for communication (9 percentiles) and music and audio (5 percentiles), but decreased for the other three categories (percentile differences: 11 for productivity, 5 for social, 40 for tools). For the individual apps, the critical point shifted to a lower percentile for four
3.6 Combined Effect of Latency and Energy

We next assess the combined effect of energy and latency by performing a cost-benefit analysis that looks at the combined effect on retention when the importance of individual factors is varied. To perform the analysis, we define a linear cost function that determines the overall effect of the two performance variables as a weighted combination of their individual effect. We consider different relative weightings to see how the importance of individual factors affects retention. Formally, let $r_l$ and $r_e$ denote the differences in retention between the high and low groups (See Section 3.2), and $l_w$ and $e_w$ the weights of latency and energy, respectively. Given energy $e$ and $l$, we estimate retention for a given performance level, denoted $R(e, l)$, using

$$R(e, l) = \frac{r_e \cdot e_w + r_l \cdot l_w}{e_w + l_w}.$$ (3)

Figure 5 shows the results of our analysis as series of heatmaps. Each heatmap shows the combined effect of latency (y-axis) and energy (x-axis) on retention for different percentiles (10-90) and different weights $l_w$ and $e_w$. In the figure, lighter colors reflect retention improvement and darker ones worsened retention. The scale is in percentage units of retention.

From the figure we can observe the effect of performance factors to be non-linear with neither variable clearly dominating the other. When latency is twice as important as energy, the effect on retention is slightly higher than in the opposite case. However, even in this case there is a lot of variation and a highly complex relationship between the two performance variables.

4 MODELING RETENTION

Having quantified the effect of performance on retention, we next develop a model for predicting the degree to which performance affects retention. The model is important to estimate how users will respond over time. In fact our results suggest it has increased in importance since most critical points have shifted to lower percentiles.

Robustness against Energy Saving Mechanisms: To rule out potential biases resulting from the fact that our application data was collected using an energy-awareness app, we repeated our analysis on all applications with energy rates lower than the average energy rate across all apps. For these apps neither Carat nor energy-efficiency mechanisms of the operating system trigger warnings, suggesting the effects of performance are direct result of user perceptions while using the app. The overall effect of energy persists. However, since their overall energy usage is low compared to other apps, critical points shift on average to a 17 percentile higher point.

3.6 Combined Effect of Latency and Energy

We next assess the combined effect of energy and latency by performing a cost-benefit analysis that looks at the combined effect on retention when the importance of individual factors is varied. To perform the analysis, we define a linear cost function that determines the overall effect of the two performance variables as a weighted combination of their individual effect. We consider different relative weightings to see how the importance of individual factors affects retention. Formally, let $r_l$ and $r_e$ denote the differences in retention between the high and low groups (See Section 3.2), and $l_w$ and $e_w$ the weights of latency and energy, respectively. Given energy $e$ and $l$, we estimate retention for a given performance level, denoted $R(e, l)$, using

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4 MODELING RETENTION

Having quantified the effect of performance on retention, we next develop a model for predicting the degree to which performance affects retention. The model is important to estimate how users will respond to apps during their evolving life span, e.g., different releases with extra processing and network functionality.

Model specification: In our general model, app retention is influenced by $M$ factors $F_i, 1 \leq i \leq M$. Each factor $F_i$ has a performance threshold $\epsilon_i$, whose changes affect the overall retention. Thus, $\epsilon_i$ depicts the starting point to quantify how incremental poor performance of a factor impacts app retention. By analyzing changes in performance relative to $\epsilon_i$, it is possible to estimate the amount of influence that a performance level has on retention. We estimate retention using a step function as depicted in equation 4, where $x$ is the performance value for a factor, e.g., 30 ms for latency; and $g_i(x)$ is an exponential probability function that approximates the retention rate of the factor given expected performance.

$$R_i(x) = \begin{cases} 0, & x < \epsilon_i \\ g_i(x), & x > \epsilon_i \end{cases}.$$ (4)

We then quantify the overall impact on retention by aggregating the influence of each individual factor. The overall impact of app performance on retention, $R$, is determined by the factor $F_i \in M$ whose influence on retention is highest, i.e. $R = \max_i(R_i)$. The expected retention rate is then calculated from the uninfluenced retention rate curve $r(x)$ by division as follows $r'(x) = r(x)/R$.

Experimental Setup: We assess performance of our model by performing a 80/20 split for each country (Baseline). We also perform a cross-country validation between Finland and EST-USA subsets by training our model with data from Finland and predicting EST-USA retention based on expected performance, and vice versa. Following same approach, we also analyze the effect of mixing data from Finland and EST-USA (Mixed) into a single subset to predict retention. We then compare the performance of our model when predicting retention based on combined factors.

Individual factor prediction: The top part of Table 6 shows the results of the baseline. We can observe that our model indeed is able to predict retention values with lower error rate, specially for Finland as it is the country that has most of the data for our analysis. We then explore Cross-country validation. The Cross-country sections of Table 6 shows the results for both latency and energy. From the result, we can observe that the error rate increases slightly compared to the country baseline. Our model has an average overall prediction MAE of 2.25, which depicts an overhead of 46% when compared with the baseline. However, we can observe a small error window in retention based expected latency for (EST-USA → Finland), in this case, the error is reduced in 5%. The slightly overhead is due to the fact that critical points in which performance starts to be perceived by users is different in each country. For
instance, when training our model with latency data from Finland to predict EST-USA, we can observe that the observed latency in Finland is between 30 – 45 ms while the ground truth of EST-USA consists of values around 51 – 147 ms. Clearly, the accuracy prediction of our model is reduced due to this issue.

On the other hand, when analyzing a specific application category, we observe a higher error rate, particularly when trying to generalize the data from EST-USA to Finland. The errors for categories are influenced by the number of samples and applications included in the subset that is used to train the model (see Table 2). Additionally, the dominant applications of each category can differ in the two locations. For instance, in the case of the Music category, most of the collected data for Finland is from the Spotify app, while in the case of EST-USA, most of the data is from the Pandora Music app (not available for installation in Finland), which explains the higher rate of error for the Music category. Similarly, the Tools category contains significant variation across the locations which explains worse predictive performance. However, for categories with similar usage patterns the results are well aligned across the two countries, like in the case of the Productivity category.

We then proceed to analyze the performance of our model when mixing the data of Finland and EST-USA to predict retention. The bottom of Table 6 shows the results. We can observe that our model improves significantly when mixing data from both countries. Indeed, we can observe very accurate predictions with marginal errors up to 1.49 for all the categories and for both factors.

**Table 6: MAE for categories (model data → predicted), O: Overall, C: Communications, M: Music, P: Productivity, S: Social, T: Tools**

<table>
<thead>
<tr>
<th>Retention estimation</th>
<th>O</th>
<th>C</th>
<th>M</th>
<th>P</th>
<th>S</th>
<th>T</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>(Baseline) Latency</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Finland (80%) → (20%)</td>
<td>0.91</td>
<td>0.54</td>
<td>1.67</td>
<td>0.98</td>
<td>0.83</td>
<td>1.72</td>
</tr>
<tr>
<td>EST-USA (80%)→(20%)</td>
<td>1.90</td>
<td>3.33</td>
<td>10.03</td>
<td>2.86</td>
<td>3.15</td>
<td>2.13</td>
</tr>
<tr>
<td><em>(Baseline) Battery</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Finland (80%) → (20%)</td>
<td>0.63</td>
<td>0.30</td>
<td>0.75</td>
<td>0.73</td>
<td>1.12</td>
<td>1.08</td>
</tr>
<tr>
<td>EST-USA (80%)→(20%)</td>
<td>1.51</td>
<td>2.49</td>
<td>3.87</td>
<td>1.69</td>
<td>3.70</td>
<td>2.77</td>
</tr>
<tr>
<td><em>(Cross-country) Latency</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Finland → EST-USA</td>
<td>3.58</td>
<td>5.00</td>
<td>31.99</td>
<td>3.76</td>
<td>7.13</td>
<td>2.29</td>
</tr>
<tr>
<td>EST-USA → Finland</td>
<td>1.66</td>
<td>6.49</td>
<td>37.06</td>
<td>3.39</td>
<td>8.15</td>
<td>2.01</td>
</tr>
<tr>
<td><em>(Cross-country) Battery</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Finland → EST-USA</td>
<td>2.29</td>
<td>5.84</td>
<td>4.98</td>
<td>2.21</td>
<td>15.49</td>
<td>4.61</td>
</tr>
<tr>
<td>EST-USA → Finland</td>
<td>1.53</td>
<td>1.30</td>
<td>5.67</td>
<td>2.18</td>
<td>21.29</td>
<td>4.18</td>
</tr>
<tr>
<td><em>(Mixed Finland + EST-USA)</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Latency (80%)→(20%)</td>
<td>0.82</td>
<td>0.50</td>
<td>1.10</td>
<td>0.85</td>
<td>0.61</td>
<td>1.49</td>
</tr>
<tr>
<td>Battery (80%)→(20%)</td>
<td>0.28</td>
<td>0.27</td>
<td>0.83</td>
<td>0.56</td>
<td>1.11</td>
<td>1.04</td>
</tr>
<tr>
<td><em>(Mixed Finland + EST-USA)</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Combined Latency+</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Battery (80%)→(20%)</td>
<td>0.29</td>
<td>0.45</td>
<td>0.97</td>
<td>0.35</td>
<td>0.47</td>
<td>0.51</td>
</tr>
</tbody>
</table>

**DISCUSSION**

On data validity: The Carat application used as source of energy measurements records samples whenever the battery level changes, and may not be able to record data when the phone is in sleep mode, depending on the operating system version. Therefore, the data we see here is biased towards active use, and the resulting battery life values represent the remaining time for actively using the device with a given application running 100% of the time. In the dataset, the most common ε (around 0.005) represents an active battery life of 5 hours. To mitigate these biases, we ensure selecting the location and apps with the most samples to foster better characterization of performance factors. Similar considerations apply to the NetRadar dataset used as source of latency data, which is predominantly collecting data whenever users explicitly request network performance assessment or periodically at user configurable intervals (between 1 and 120 minutes).

Data Quantity: Our validation of the retention prediction model suggests that number of training samples is critical for ensuring high quality predictions. In the case of Finland, data from several hundreds of users was obtained while for US only few tens of users were retained after data fusion. Our data was collected from two mobile applications that have been in long-term usage worldwide, suggesting that crowdsensing is indeed essential for capturing sufficient quantity of measurements. However, our results also highlight the difficulties when multiple crowdsensing datasets need to be combined in that their intersection might be small, limiting the power of statistical analyses carried on it.

Fusion of Large-Scale Passive Data: We combined passive measurements from NetRadar and Carat datasets in our analysis. While we ensured that statistically the dataset combination is representative by analyzing and estimating similarity metrics of each dataset individually, we experienced a high reduction of available samples in the fused dataset, mainly due to limited coverage of USA in the NetRadar dataset. However, data fusion is necessary to ensure the quality of contexts that we study. For example, the location, time, operators and communication technologies, etc, must be matched between the records of the two datasets. In other words, there is a trade-off between data data size and data quality. In addition, the individual nature of each dataset (NetRadar - infrastructure, Carat - App usage) also acted as a filter in the combination process, as extra manipulation was required to match attributes in both datasets, e.g., reverse geocoding in the GPS of NetRadar to match the time-zones of Carat data records. We were able to model the combined relation that energy and latency have on retention by merging the two datasets. Our methodology also provided insights about the relationship between performance factors that was initially hidden, but revealed when the different sources were combined, similar to recent observations [13]. Specifically, we observe that when latency starts affecting retention, large variations in energy efficiency are possible before retention is affected further. However,
when battery life issues cause lower retention, latency can vary less before retention degrades further.

Energy efficiency models can influence retention: Extending battery life for smartphones is a primary research topic in academy and industry. Mobile devices are equipped with awareness mechanisms that monitor energy consumption based on applications usage and resources utilization. Smartphones then can decide based on this information whether to stop, outsource, or moderate the execution of tasks to save energy. While these mechanisms indeed induce gains in energy as the computation of tasks are reduced, they can foster a collateral damage in the perception that users have towards apps. For instance, iOS devices implement a low power mode mechanism that reduces computation of applications in the background to save energy [45]. This suggests that app performance is reduced and augmented dynamically based on application usage. This can potentially affect retention as the responsiveness of applications is degraded. By using our model in conjunction with energy efficiency models, it is possible to equip smartphones with a smarter mechanism that can save energy without degrading performance to an extent in which it is not tolerable to users anymore. As shown in Sec. 3.5, both the overall effect and existence of critical points are robust against effects of these mechanisms.

Influence of performance depends on usage patterns: Application usage patterns can be very different. For example, Dropbox is a productivity application which mostly runs on the background synchronizing photos. When the user interacts with it, they do so to find or share a file, using it infrequently and for a short period of time, which results in smaller influence of performance degradation. On the other hand, Facebook and Twitter apps provide a continuous feed of updates enabling users to spend hours reading, watching, and interacting with content. Not only does this present a larger window of opportunity for performance issues to manifest, but this highlights how different usage patterns are likely to influence the importance of different performance factors.

6 RELATED WORK

Mobile App Quality: Previous research on mobile app quality has focused on exploring user perception of mobile apps. Common techniques include usability studies [42], contextual inquiries [19], sensor data logging [33], interviews [27], and text mining on user reviews [23]. These studies generally focus on the user’s perception instead of factors that affect it. Ickin et al. [27] list bugs, performance issues, and poor match with user needs as factors that influence quality perceptions while Chen et al. [12] show that app ratings are key driver for app downloads. While these factors affect app perceptions, studies do not explain how these perceptions translate into changes in behaviour. Our research addresses this gap with existing studies, focusing specifically on the effect of app performance.

Mobile App Performance: There has also been research looking at modeling application performance through the steps involved by the user’s task [40] and the response time perceived by the user. Most relevant aspects causing bottlenecks in app performance have been shown to be network communication and processing costs. There have been research efforts to study network performance metrics and relate them with user satisfaction [1, 24]. The general idea is to capture features, such as bitrate, jitter and delay metrics, and to use machine learning to predict user response times [5, 8, 31]. Approaches for dynamic resource augmentation have been proposed to alleviate bottlenecks, relying solely on the device’s resources [45] or remote infrastructure [21]. While performance has been modeled and improved, the level at which it starts to influence user perceptions has not been quantified previously.

Effect of Energy: Human interface studies have shown that 80% of mobile users will take steps to improve their battery life [39]. Past work has termed unnecessarily high energy consumption in applications as energy bugs [34] and identified their possible causes, such as the environment or settings of the smartphone [37] and programming problems [35]. Regardless of the cause, an app that reduces battery life may end up getting uninstalled by users [3], and possibly replaced by a different app. Many applications try to improve energy consumption by controlling processes on the device, or helping users identify energy hungry applications [32] and raising the level of energy awareness among users [3].

Effect of Network Quality: Network quality has been studied mainly through the influence of latency on user experience in desktop contexts and within specific application categories, e.g. online gaming [11, 49], education and video streaming [29, 50]. Studies on the former have shown that latency reduces session times, and that users actively seek countermeasures to reduce latency. In education, latency has been a barrier for real-time interaction and collaboration, e.g., in Second Life. These findings, however, do not directly translate to mobile apps, since network quality can change abruptly depending on the technology (WiFi, 3G, LTE) and traffic conditions. Moreover, network quality also influences battery life, raising the impact of network quality on users.

7 SUMMARY AND CONCLUSION

The present paper contributed by quantifying the influence of two performance factors, latency and energy, on app retention. We find poor performance to increase likelihood of app abandonment. However, the point at which the effect becomes significant depends on what the user is accustomed to, with app category, device characteristics and network characteristics having an influence. For example, Finland has lower expected latency than USA thanks to faster network infrastructure, and consequently user expectations differ between the two countries. Conversely, we find that improving app performance does not have any positive influence on retention as long as performance is within reasonable performance standards. Our results also indicate that latency and energy have a combined effect on app retention, but in most cases the effect of latency is perceived before energy. Lastly, we built a model that estimates retention based on the expected performance of an application. Performance validation considering cross-country performance demonstrated good performance across all application categories. However, this was moderated by application categories with those categories with limited overlap suffering in performance.

8 ACKNOWLEDGEMENTS

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