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Refining smartphone usage analysis by combining crowdsensing and survey

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Abstract—Crowdsensing has been used quite regularly in recent years to study smartphone usage. However context information associated with smartphone usage is mostly of the type geo-localisation, user mobility, temporal behavior etc. Furthermore most studies are not sufficiently user-centric i.e. don't consider the perception or cognitive aspects of the user. In this paper we collect data about social context and user perception via in-app and on-line questionnaires and show that when these are combined with crowdsensed data can help improve both sensing and survey and can be applied to interesting cases.

I. INTRODUCTION

Since its inception about a decade ago, the number of smartphones, their capability and computing power have grown enormously. In recent years this growth has led to the development of a plethora of innovative applications and services and has allowed the use of smartphones for a lot of interesting purposes one of which is Mobile Crowdsensing [1].

Crowdsensing implies the involvement of the crowd i.e. general population possessing some kind of a sensor to sense data in the wild for example to sense the pollution level in a city, health aspects of the population etc. Crowdsensing can be either participatory sensing [2] i.e. requiring deliberate involvement of participants for instance task execution, tagging, data validation, quality feedback etc, or opportunistic sensing [3], which is more autonomous and requiring minimum user intervention. Similarly, when the sensor is the smartphone of participants, for example GPS, accelerometer, camera, audio etc, the task can be further specified as mobile crowdsensing.

In our study we implemented opportunistic mobile crowdsensing to study about people's smartphone usage. We passively collected smartphones usage logs in the wild by inviting the crowd to participate in a contest and install our crowdsensing application to contribute anonymous smartphone usage logs, voluntarily and in the most natural settings (their own phone, own tariff plan). Complementary to sensing we also collected contextual information (social, demographic, professional) and information about users' perception via survey questionnaires built in the application or on the web. This experiment was carried out in the context of building a country-wide Internet observation platform in France, called Metroscope¹

Our main contributions in this paper are:

- 1) In this paper we present our crowdsensing methodology with some challenges faced and lessons learned.
- 2) We then show with actual examples how context information (respecting privacy) about users can simplify the interpretation of crowdsensed data.
- 3) Furthermore, we analyze how comparing survey information

with crowdsensed data reveals information about user's perceptions and we discuss how sensing and survey can complement each other to improve both the methodologies.

The rest of the paper is organized as follows: In Section II we discuss the related work followed by crowdsensing method and dataset in Section III. Section IV presents how context information helps interpretation of crowdsensed data and Section V shows how the combination of sensing with survey contributes to both of them. Section VI contains the discussion and Section VII concludes the paper.

II. RELATED WORK

In recent years mobile crowdsensing has been exploited quite nicely to study people's smartphone usage pattern [4], [5], [6]. Similarly some studies have been carried by collecting logs from the ISP's end [7], not involving crowdsensing. Our approach is different from similar previous studies about smartphone usage [4], [5] in which identical phones were given to participants with unlimited tariff plan, whereas our experiment is deployed in the wild among the crowd on their own smartphones.

Although these papers demonstrate interesting results on smartphone usage patterns, but don't approach this issue from a crowdsensing methodology viewpoint, which we do in this paper. Some studies use only manual forms of logging to obtain context information such as diaries [8] while others use geo-localization, user mobility patterns for context information related to smartphone usage [5], [7]. We in our study obtained usage data via crowdsensing and context information (social, professional, geographic) and users' perception via a questionnaire on the sensing application or on the web. Several studies [9], [10] use questionnaires in sensing applications which pop-up routinely during usage asking about users' perception. We didn't take that approach as it could be too much of a nuisance for participants and could decrease their motivation to continue.

Some studies also analyze user perception about smartphone usage [11], [12] and report over/under estimation of declared usage as compared to actual usage. In this paper we also compare user perception with actual usage but we also extend our results to show how survey and sensing can contribute to each other.

III. CROWDSENSING METHOD AND DATASET

Our dataset is composed of data obtained by opportunistic crowdsensing i.e. an application to passively collect usage and system logs on smartphones and survey questionnaire on the application or on the web. The crowdsensing platform we use is called Apisense [13] and consists of 3 components:

¹www.metroscope.org

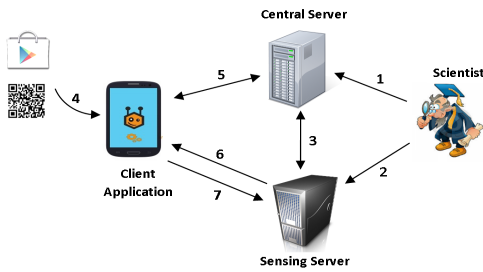


Fig. 1: Crowdsensing platform

a **Central Server**, **Sensing Server** and **Client Application** as shown in Figure 1. The central server contains sensitive information such as participant’s Email address so is preferably hosted in a secured environment, which for us is High Security Laboratory². Whereas there can be more than one sensing server spread geographically for scalability. A scientist registers on the central server (1) and deploys experiment’s scripts on the sensing server (2) and the experiment appears on the list of the central server (3). A participant installs the sensing application (4) and after registration to the exact experiment (5) the sensing application downloads the scripts from sensing server (6). The experiment script instructs the sensing client to passively collect the specific system logs and sensor values.

The logs we collected for this experiment were: screen activation, foreground application usage, network connectivity, traffic volume, incoming/outgoing calls and sms. We respect privacy according to recommendations of French National Commission on Informatics and Liberty³ so the logs collected don’t contain any private data in clear (but hashed with randomness) and can’t be used to identify the participant. Similarly the logs contain usage statistics rather than content. As the sensing application is distributed in the wild, it doesn’t require root permission. Finally at daily regular intervals the collected logs are uploaded to the sensing server (7).

The questionnaire available on the app or on-line consists of some Open Questions and mainly Multiple Choice Questions (MCQs) about socio-demography, profession, estimated usage of Smartphone (such as usage duration, frequency, volume), questions such as perceived importance/utility of smartphone, technological profile i.e. degree of exposure to technology, cultural profile i.e. on-line/off-line cultural and amusement habits etc.

Attracting the crowd to a crowdsensing experiment like this is rather difficult, mainly due to privacy and performance concerns (although our platform handles these issues). Therefore we organized a public contest called PRACTIC⁴ which invited individuals to participate and win prizes based on their level of contribution (volume of logs and quality of questionnaire) and recruitment of other participants. Another reward for the participant was to get statistics on his/her usage and comparisons between perceived usage over a certain period and the actual usage as recorded by sensing, as shown in Figure 6.

The campaign was organized between 10 March and 20 April 2014, for six weeks and attracted 260 participants from several

| | |
|-------------------|--------------------------------------------------------------------|
| Gender | 66% male, 34% female |
| Profession | 60% students, 40% professionals |
| Field | 68% science/engineering, 7% commerce/economics, 25% others |
| Age | 59% 17-25 years, 29% 26-35 years, 12% over 36 |
| Android | 3% 2.3.X, 6% 4.0.X 60% 4.1-4.3.X, 31% 4.4.X |
| Brand | 37% Samsung , 23% LG, 14% Sony 9% Wiko, 6% Motorola, 11% Others |

TABLE I: DataSet Distribution

cities in France. All 260 participants filled the questionnaire partly/fully while 97 of those also installed the client application. Out of these 97 users, only 35 produced logs continuously for at least two weeks with complete questionnaire, which make our dataset for this paper. This minimum duration and logs continuity are important because we study usage patterns over a period, which is hindered if logs are not regular on a daily basis. Figure 2 shows the participation duration and logs continuity of the 35 selected users (in red) and the 62 rejected users (in blue). The participation duration of these 35 users varied from 17 to 139 days (some users continued even beyond the contest), average: 53 days and median: 58 days and provided 3621 hours of smartphone usage logs, using a total of around 1400 different applications.

Table I shows the dataset distribution, rounded to the nearest percentage. As our crowdsensing experiment is deployed in the wild, there is a plethora of Android OS versions and phone models. Some phone models such as Sony Xperia S implement rules which hinder our sensing application, for example applying battery saving mechanism which turns off passive applications on the background i.e. our sensing application. Similarly, measuring network traffic works almost on all Android versions except for version 4.3. After all the main purpose of Android is to be an Operating system for smartphones and deploying crowdsensing applications is just an opportunistic exploitation of Android. Therefore some measurements on some particular phones/OS crash the application and some system policies stop the sensing application thus creating logs discontinuity. So we learned some lessons about

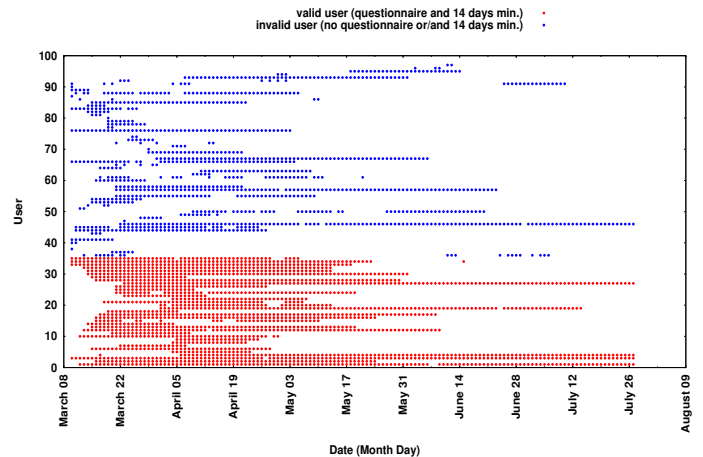


Fig. 2: Data Continuity

²www.lhs.loria.fr

³www.cnil.fr/english

⁴beta.apisense.fr/practic

technical problems with Android and we implemented these remedial methods to increase data continuity:

Decoupling task from sensing application: The sensing intelligence in our implementation lies in the script and the sensing application is kept as generic as possible. Therefore if collecting a particular data seems problematic for a particular model/OS, only a customized script can be deployed to continue collecting other possible data except that problematic field.

Sensing application health monitoring: We included all available system logs related to events such as stopping the sensing application, phone turning off/reboot and the application generates regular keep-alive messages reporting its health. This helps to identify the associated events and better interpret a discontinuity of log.

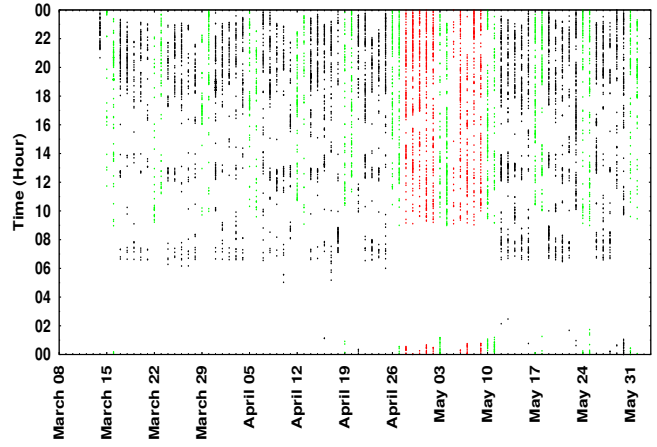
Error logging: In our sensing application we also implemented a library called **Sentry**⁵ for real-time error logging. We are currently deploying a mechanism for real-time error diagnostics i.e. upon analyzing error logs/anomalies in data, the sensing server pushes a task such as reboot/script update to the phone. The goal is to prevent the sensing application from crashing and ensuring continuous sensing.

Data irregularity is also due to human factors, for example users intentionally/unintentionally turning off the phone/sensing application, battery running out and the user not carrying the charger etc. Such discontinuities due to human factors can be difficult to interpret by itself and often require detailed analysis and combination of context information, examples of which are presented in detail in the next section.

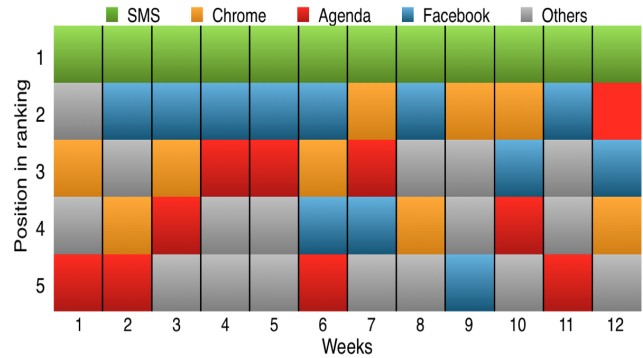
IV. HOW SURVEY INFORMATION ENHANCES ANALYSIS OF CROWDSENSED DATA

In this section we describe the process of adding context information to better interpret crowdsensed data. We illustrate this using examples of two participants from our dataset i.e. **User 30** whose usage follows a regular pattern and **User 1** whose usage on the other hand is usually irregular.

Figure 3a shows the weekly smartphone usage pattern of User 30. The x-axis represents the week and the y-axis denotes the hour of the day, while the dots/lines indicate usage sessions and absence of dots implies no usage. The green dots/lines correspond to usage during weekends and the rest are usage during weekdays. Among the weekdays we can identify two sets of patterns which are marked in black and red. During a typical week in black, the periods of usage are usually between 6-8h, 12-14h and 18-22h and this pattern is roughly similar over the weeks colored black. This suggests that this user perhaps has a regular activity i.e. could be a student/professional (which we can't validate without further information) and probably has regular hours of work and leisure. However the usage pattern in black suddenly changes to another pattern during two weeks (indicated in red between 28 Apr - 9 May), during which the usage starts a bit later than usual i.e. around 9 o'clock instead of 6 o'clock and there aren't the breaks in usage between 8h-12h and 14h-18h. This indicates a probable change of work/professional routine during those two weeks which likely causes a change in the smartphone usage pattern. However there could be a lot of possible interpretations which cannot be pinpointed without additional information.



(a) Weekly Usage Pattern



(b) Top 5 Applications used per week in terms of usage frequency

Fig. 3: User 30 Weekly Usage

Similarly if more information such as application usage pattern is combined with temporal usage pattern, it draws nearer towards a valid conclusion. Figure 3b shows the weekly Top 5 applications for user 30. The x-axis contains the week and the y-axis shows the Top 5 (in terms of usage frequency) applications for that week. Some applications i.e. **SMS**, **Chrome**, **Agenda(Calendar)** and **Facebook** ranks regularly on the Top 5 list, except that Agenda (red legend) is absent during weeks 8 and 9 which are also the two weeks with anomalous usage pattern, as marked in red on graph 3a. This affirms that during these two weeks the person wasn't involved in his/her regular schedule so probably could've been sick or on vacation or for some reason was absent from professional schedule which we can't know by combining all the smartphone usage data we collected by crowdsensing.

Therefore to correctly infer about the change of usage pattern during those two weeks, we can add some context information obtained via questionnaire (as discussed in section III). Unlike many crowdsensing studies, we don't use geo-localisation in order to respect privacy. However other anonymous contextual information such as geographic, demographic and professional data were collected via a survey questionnaire on smartphones which are useful in this case. From the questionnaire data we get to know that this user is a male, aged 18, who is an engineering student and lives in particular region of France. All these information when combined with some background in-

⁵<http://sentry.readthedocs.org/>

formation about the academic calendar of engineering schools of that region, it readily confirms that week 8 and 9 were indeed periods of academic vacation for user 30 which caused a change in his lifestyle i.e. a more relaxed schedule compared to school weeks and consequently his smartphone usage pattern changed.

Similarly Figure 4 shows the usage pattern for User 1. Contrary to user 30, the usage of this user usually doesn't follow a regular pattern (marked in black) but only some weeks (Mar 31 - May 23, marked in red) however follow a regular daily usage pattern. As this is a more unstructured user, the Top 5 applications don't follow a particular pattern like user 30 so we don't show it. Therefore the possible reasons for the sudden appearance of regularity is a bit harder to determine for user 1. Fortunately when we add contextual information similar to user 30, we come to know that this user is a female, student of Communication and Media studies and aged 19 years, so probably in her second year of bachelor studies. These clues lead us towards finding the corresponding background information about the academic calendar, which reveals that the 8 weeks marked in red coincide with the period of internship, which is obligatory for 2nd year students in that field of study. Thus during usual academic period, this user uses her smartphone a bit irregularly all throughout the day and even during class hours. Whereas during periods of internship her lifestyle possibly becomes more organized which causes a more regular smartphone usage pattern.

Thus we can see that data obtained via questionnaire adds a lot of context information and can enormously simplify the task of correctly interpreting crowdsensing data.

V. USER PERCEPTION ANALYSIS BY COMBINING SENSING AND SURVEY

A. User perception about smartphone Usage

In the last section we presented how factual context information (demographic, geographic, professional) collected via questionnaire facilitates interpretation of crowdsensed data. In this section we analyze answers from the questionnaire which provide subjective information about smartphone usage, such as user perception and cognition. Furthermore we combine this subjective data with comparable data collected via crowd-

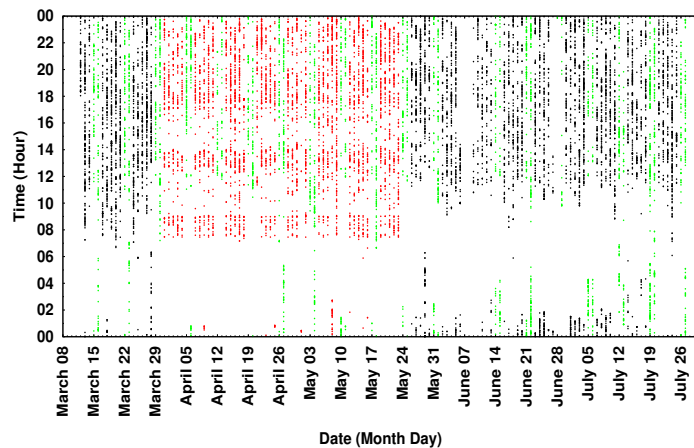


Fig. 4: Weekly Smartphone Usage Pattern of User 1

sensing, which reveals interesting discrepancy between user perception and their actual smartphone usage.

For our analysis we consider the 3 following questions on the Multiple Choice Questionnaire concerning the basic usage of smartphones and compare the actual smartphone usage (calculated from the logs obtained via crowdsensing) with the range chosen on the questionnaire. Therefore if the actual usage falls within the same range as declared on the questionnaire, the estimation is considered as a correct estimation or otherwise an under or overestimation respectively.

Q1) How much time daily do you spend on your smartphone ?

Answer Choices: <15 min; 15-30 min; 30-45 min; 45 min-1h; 1-3h; > 3h

Q2) How many different applications on average do you use daily ?

Answer Choices: 1-2; 3-5; > 5

Q3) How many applications are there on your phone ?

Answer Choices: 1-20; 20-40; 40-80; > 80

| | Over | Correct | Under | %Error | %Error due to underest. |
|------------|------|---------|-------|--------|-------------------------|
| Q1 | 1 | 17 | 17 | 51.43 | 94.44 |
| Q2 | 0 | 15 | 20 | 57.14 | 100 |
| Q3a | 0 | 6 | 29 | 82.86 | 100 |
| Q3b | 3 | 17 | 15 | 51.43 | 83.33 |

TABLE II: Comparison of Declared vs Actual Usage of the 35 users

B. Analysis of discrepancy between Questionnaire and Sensing values

Usage underestimation and Self-Image: Table II presents the number of users out of the total 35 users making overestimation, correct estimation and underestimation for each question. For question 1 almost half of the participants estimated their daily smartphone usage correctly while the other half underestimated. A similar pattern follows for Question 2 i.e. roughly 43% estimated correctly about the number of applications used daily and similarly all of the wrong estimations were due to underestimation. We discuss Question 3 in detail a bit later, but again for question 3 also most of the wrong answers are underestimation. This trend of underestimation is coherent with consolidated studies in sociology [14] and [15], which found that users tend to underestimate watching television, as television has a negative cultural connotation in France and on the contrary tend to overestimate reading books, which is culturally more appreciated. Following the same logic of watching television, overuse of smartphone is associated with negative image as suggested by scientific studies (sociology, psychology and medicine) and propagated in the media [16]. Therefore users usually don't want to express a self-image of themselves as overdependent or addicted to smartphones which is a plausible interpretation of this general underestimation.

Multiple Choice Questions: Our dataset shows another interesting trend which reveals a specific bias of Multiple Choice Questions (MCQs) that contributes to underestimation. We chose MCQs on smartphone instead of open-ended questions for ergonomic and efficiency reasons (i.e. difficulty to type in answers on a small device). In Figure 5 the red part of each

histogram denotes the number of users selecting the highest answer choice of each Multiple Choice Question while the yellow part shows users choosing the lowest answer choice and the green part represents the number of users opting for all other choices between the highest and the lowest.

For all the 3 questions, most of the extreme choices (highest and lowest) are quite lower for survey compared to sensing, which relates to an interesting phenomena regarding selecting answers on a survey questionnaire. For example for question 2 the ranges given are quite low as being the number of applications used everyday i.e. **1-2, 3-5 or over 5**, so we expected the majority of users to choose the last answer i.e. over 5. However, as shown by opinion studies, users generally avoid extreme values (for example: excellent or totally unsatisfactory) in a questionnaire, so even if something as obvious as the number of different applications used daily is generally more than 5 for a typical individual (as confirmed by crowdsensed data, red portion of Q2 left bar), a significant number of users selected the middle choice i.e. 3-5 apps per day.

Lastly for all the 3 questions the number of users choosing the maximum option on the questionnaire (red area) is less compared to sensing, which again confirms the previous point regarding self-image and usage underestimation. However our findings using MCQs differ from studies that use open self reports [11], where users generally overestimate their smartphone usage duration and it would be interesting to further investigate this matter.

Question Comprehension: User perception about the magnitude/degree of any entity is also related to the comprehension and interpretation of the question. In question 3 we asked about the number of applications installed on his/her smartphone which surprisingly gave a much higher error percentage (82% ref Q3a Table II) than for the first two questions. A possible reason for this increase is that the question does not give a definition of "application", so while answering users seem not to consider applications such as system and pre-installed applications for example: **keyboard, launcher and native applications**. Most users tend to understand the term application as something they themselves downloaded and installed from App Store. Therefore when we discounted from the crowdsensed data of each user all the applications tagged "App System" or apps pre-installed on the phone, we got a much lower error rate of around 50 %, which is shown on Table II Q3b.

Estimation and enumeration strategies: On the other hand while answering Question 3, we believe most users used estimation strategy [17] rather than enumeration strategy [18]. If enumeration strategy is used, the responder could simply minimize the questionnaire application and look at the number of icons on each window of his phone and count the number of windows to easily choose the correct range. Instead, as can be understood from the amount of incorrect answers, users seem to use their memory/general perception about what is an application and make a guess about the total number of applications based on the number of applications used regularly.

In the next section we discuss that comparing survey data with sensing data and analyzing the difference between users' perception and measured values can be used to improve both survey and crowdsensing methods. This can be applied to interesting use cases such as studying and improving the control over technology use.

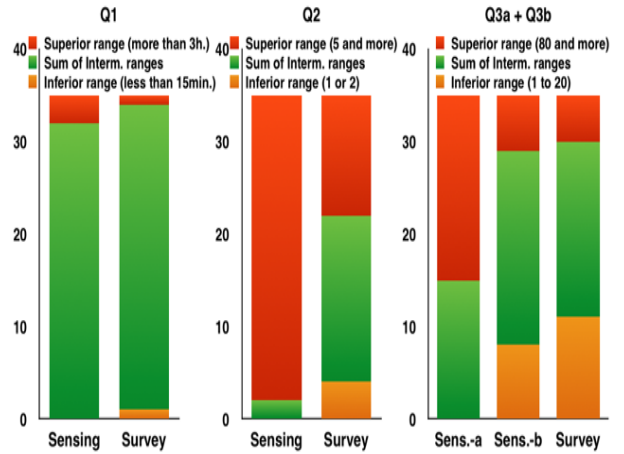


Fig. 5: Number of users selecting the lowest, highest or in-between choices

VI. DISCUSSION

A. Methodological Implications of combining sensing with questionnaire

Questionnaire Construction: In the last section we discussed that although MCQs are ergonomically feasible on smartphones, they have some inherent bias. Our comparison results showed that such biases can be associated with ranges i.e. users don't usually select extreme choices on a survey questionnaire even if it is obvious. Several other crowdsensing applications use MCQs or user-tagging to gather subjective data, such as QoS [10], Environment pollution [19] etc. This bias of avoiding extreme answer choices could be taken into account for such sensing studies involving questionnaire or tagged responses.

The effect of this bias can be reduced if the values which are least likely to occur are put at the extremes among the answer choices.

Data Analysis: In the last section we also showed that question wording and comprehension can make a significant difference to the correctness of user response. We could identify the problem of not clarifying the term "application" by comparison and some permutation/combination of obtained logs. This finding shows how user perception obtained through the questionnaire helps in analyzing and processing crowdsensing logs. Without the knowledge of user perception, we perhaps wouldn't have been able to make the important distinction between installed and native applications and process the crowdsensing logs accordingly. This can also be extended to formulate questions by keeping a logical relation between one question and another so that the answers to one question or corresponding logs can logically validate or weaken the response to another question and vice versa.

This contribution of questionnaire towards understanding crowdsensing data and vice-versa is not a one time process but rather a cyclic one. In section IV we showed how changes in usage pattern is associated with a change in lifestyle. Therefore this pattern detection can be automatized on the sensing server and upon detecting a drastic change in usage pattern, the user can be sent a questionnaire to again provide some context information which will help better interpret the change. In

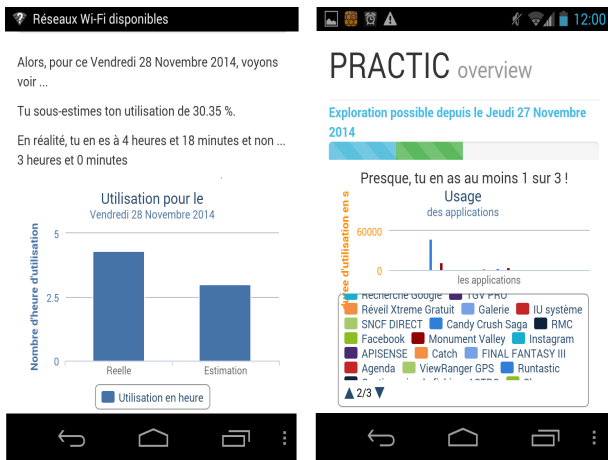


Fig. 6: Application Evaluating Perceived vs Actual Usage

the next subsection we discuss an interesting use case of repetitively combining sensing with survey.

B. Example Application of combining sensing with questionnaire

Dependence on technology is a growing problem in recent times and to develop a better control of their usage, users need to be conscious of their level of usage or dependence. Figure 6 illustrates our crowdsensing application which shows the difference between the value declared by the user at the start of the day and the actual usage at the end of the day. The message on the left screen which is in French, translates to English as: *For Friday 28 Nov, 2014, you underestimated your usage by 30.35 %. You actually used 4h 18 min instead of the predicted value 3h.* The right screen shows the statistics of usage of different applications. As we discussed in the last section, users don't want to perceive themselves as dependent on technology. Therefore it would be interesting to study the change in usage behavior when the user is presented with facts proving the difference in estimated vs real usage and similarly studying the gradual trend of this difference and the user's reaction over different cycles of measurement. Moreover users wishing to participate in such a crowdsensing study can be rewarded with not only their own usage statistics but also their usage compared to other users in the same social context to develop a better judgment about his/her usage volume.

VII. CONCLUSION

In this paper we presented some results from our study based on a combination of crowdsensing and survey. We discussed some technical problems we faced and some lessons learned during our crowdsensing experiment. Furthermore we showed how information regarding social context can be used for better interpretation of crowdsensed data. Next we selected some questions from the multiple choice survey questionnaire and combined the responses with crowdsensed data to analyze users' perception about their smartphone usage and discussed cognitive factors associated with reporting information on questionnaires. Moreover we showed that combining sensing with survey can improve both the techniques and the combination has important use cases such as helping users to have a better understanding and control of their technology usage. Thus combining sensing with survey has significant benefits

and can solve interesting problems so we intend to investigate further in this field.

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