Designing for Wellbeing with Health Data Tracking

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Abstract
With integrated sensors that become smaller, cheaper and more accurate every year, our personal devices can help predict disease and give health care professionals valuable data about each individual’s health. However, data gathered by personal devices are not a substantial part of today’s patient treatment. In this literature review, we investigate how health data tracking in personal devices work and explore how the applications should be designed to become a constructive addition to traditional health care services. Many users are eager to download health and fitness apps but abandon them after a short time. The group that most frequently use these solutions are young, healthy people with higher education, the same group is the most likely to get any significant health benefit from using health apps. Another concern is that health apps and data tracking can potentially push healthy users in the direction of unhealthy habits of health obsession and eating disorders. For health apps and data tracking devices to be used by a larger group of people, there need to be an increased focus on user experience. The solutions need to be designed so that they can provide users with true data about their health, are transparent of gaps in data coverage and only send out relevant and unobtrusive notifications. Other design suggestions include increasing feeling of ownership by letting the user be in charge of the data treatment and giving the user a chance to supplement objective tracking data with subjective data.

Keywords: Health Data, Tracking, UX, eHealth

1 Introduction

Many of us own smartphones, and smartwatches are transitioning from a tech device for early adopters to a common everyday object. These devices are an integrated part of our daily lives and we bring them everywhere we go. Personal devices with built in tracking sensors opens up a world of opportunities for gathering continuous data about an individual’s day-to-day health that has the potential to be a supplement to traditional health services (Van Den Bulck, 2015). This is confirmed by Higgins (2016) who argues that health tracking empowers patients to take charge of their personal health routines, and that it opens up for personalized interventions and support outside the doctor’s office.
The aim of this article is to look at the local effects of the use of health data tracking and to investigate how they can be designed to encourage individuals to be more aware of their own health. There are many methods of tracking objective data. In this article, the approaches discussed will be narrowed down to activity trackers, heart rate trackers and sleep monitors because they are frequently used, and require minimal extra equipment.

There are many pitfalls in using health apps and tracking, but carefully designed health data collection has the potential to give a more holistic and true image of a person’s health than what is offered by eHealth applications today. Based on the literature review of state of the art technologies, we define a set of design guidelines for integrating tracking in health applications.

2 Method

This article is based on a review of literature on state of the art sensor technologies and their application in personal devices, the quantified self movement, human data tracking and human interaction with health applications. The academic literature was found by searching for scientific journals and academic articles in Scholar Literature Databases. The review is supplemented with articles from technology information websites.

Search words that were used in the scholar literature database were “health data tracking”, “tracking objective data” and “designing health technologies”. Articles on tracking objective data were later limited to tracking of sleep, heart rate and activity data as they are the technologies that are the most common in the non-clinical tracking devices. Due to later year’s rapid commercialization of personal electronics and sensors, articles written in the last two years were preferred. As articles with empirical studies on user experience and health data tracking or health apps are few, they were prioritized in this review.

Articles were filtered to be within the fields of psychology, assistive medicine and Human Computer Interaction rather than electronics engineering, information systems and data processing. This choice was made to keep the overall theme of the article focused on human interactions with these sensors and devices rather than the devices themselves. A large portion of the studies were discovered via the reference list on other literature reviews.

3 Tracking and Objective Data

Sensors and health data tracking are ideal for gathering objective data about a person’s health. There is a distinction between objective and subjective data in the medical field. Objective data is defined as values that say something about observable physiological characteristics, symptoms or parameters, like blood pressure, resting heart rate and body temperature. These data are valuable for painting parts of an overall picture of a person’s health. They do however need to be seen in context with subjective data to give any real value. Subjective data are qualitative descriptions of perceived health, usually coming directly by the patients themselves. Examples are descriptions of symptoms, feelings and emotions or medical problems and symptom scores (Tang, Ash, Bates, Overhage, & Sands, 2006). The relation between how subjective and objective data is measured, is visualized by the author in Figure 1.
Figure 1: The relation between objective and subjective data. Data is easier to measure the more objective and quantifiable it is.

Tracking health data is easy, and basically just involves counting, gathering and quantifying objective health data, such as heart beats or respiration. But without the right equipment, it is time consuming and notoriously difficult to do. Modern technology has led to several sensors and devices that can help us with these tasks. Even low cost smart devices available on the marked often have advanced sensors like accelerometers, GPS and gyroscopes that can be used to track and quantify health data. Below, we show how health data are tracked in three everyday examples; sleep, heart rate and physical activity.

3.1 Monitoring Sleep

How we feel can be heavily influenced by how well we sleep. The gold standard of measuring sleep is called polysomnography. The method takes in metrics from both eye movement and muscle tone throughout a person’s entire night’s sleep. This technology is the most accurate way of measuring sleep quality but requires a lot of equipment and needs to take place in a laboratory. Another way of tracking sleep that require less effort and equipment is through actigraphy. The method was determined to be surprisingly accurate compared to the lab method by an experiment conducted by Min et al. (2015). Actigraphy requires a wearable with an accelerometer that measures a person’s movement throughout the night. An alternative is using a smartphone lying in the subject’s bed to track movements in the mattress. A third, less accurate method for monitoring sleep is using the smartphone microphone to listens for talking, tossing and turning (Min et al., 2014).

Sleep monitoring apps that are solely based on data from tracking are still under development. Although they can function as a supplement to self-reporting about sleep quality, it was in 2013 concluded that no existing available app was based on strong scientific evidence (Behar, Roebuck, Domingos, Gederi, & Clifford, 2013). However, there exist a number of apps on the market that claim to monitor sleep.

3.2 Measuring Heart Rate

Your heart rate frequency is often reported as the number of heart beats per minute. It can be measured by putting two fingers on your wrist and counting the beats for one minute. During the 1980’s, heart rate monitors was adopted used by professional endurance athletes to train
with more precise work effort. For a long time, these heart rate monitors required special equipment and chest straps with sensors to be accurate. Now, these are becoming simpler. For example, through a third-party app like Azumio’s Instant Heart Rate, pulse can also be measured by placing a finger on a smartphone camera lens. A study from 2016 recognized Azumio’s app together with a smartphone as a reliable and valid tool to assess pulse rate in healthy, adult individuals (Mitchell, Graff, Hedt, & Simmons, 2016). Another study by Wallen et al. demonstrated that the percentage error for heart rate was comparatively small across both wearable devices, such as smartwatches, and smartphones, ranging from 1–9% (Wallen, Gomersall, Keating, Wisloff, & Coombes, 2016).

Stress, physical activity, caffeine consumption and medication are a few of the many factors that can influence our heart rate throughout a day. Wrist-worn devices like smartwatches and activity bands can detect these variations in heart rate by continuously measuring the user’s pulse (Phan, Siong, Pathirana, & Seneviratne, 2015; Wallen et al., 2016). Data about heart variability could offer a more holistic image of an individual’s cardiovascular health than what would be obtained in a constructed lab setting, or from sporadic pulse measuring.

3.3 Tracking Physical Activity

Activity trackers and step counters have been available for consumers for decades. In its simplest form, these consist of accelerometers that register motion patterns. This is information used to give an estimate of how many steps the user has taken in a period of time. Simple accelerometer technology is cheap and gives a pretty accurate number of the user’s step count (Battenberg, Donohoe, Robertson, & Schmalzried, 2017).

More advanced devices can use this technology together with a gyroscope to track orientation, altimeters to track altitude and GPS to measure distance traveled to give a more accurate view of the user’s activity (Nield, 2017). With new algorithms, this technology enables personal devices to measuring and separating between walking, running, outdoor biking, elliptical, swimming and less mainstream activities like golf. They can also give an indication of energy consumption, calories burned, power effect, and can give the user visual and haptic feedback based on his or her activity level (Silbert, 2017).

4 Users’ views on health tracking

A study from 2014 found that nearly a fifth (19%) of smartphone users have downloaded at least one health app. However, 26% of the apps downloaded are used only once and 74% are abandoned after the 10th use (Consolvo, Klasnja, McDonald, & Landay, 2014). A 2015 study that asked users looking to download an eHealth app about the most important feature found that over 45% of the respondents answered tracking as the most important feature (Murnane, Huffaker, & Kossinets, 2015).

4.1 The Quantified Self Movement

The Quantified Self Movement is an example of a group of early adopters of health tracking. The movement started in San Francisco in 2007, when Gary Wolf launched the blog “Quantified Self”. His goal is for individuals to gain more knowledge about themselves with help from technology.

1 http://quantifiedself.com/
4.2 Self-Monitoring

An increasing interest in self-monitoring and quantifying one’s own health has been an important pull-factor for the emergence of new sensor technology (Shull, Jirattigalachote, Hunt, Cutkosky, & Delp, 2014). Better, cheaper, smaller and more robust sensors integrated in portable devices allow consumers to make use of advanced medical technology as a part of their everyday lives. These technological advances have enabled new technologies for human analysis and intervention, and might in the future be more important in quantifying health data than laboratory equipment (Shull et al., 2014). According to Shull, one of the main advantages of sensors in personal devices is that they are able to measure the users in their own environment and thus eliminating constructed lab settings.

4.3 User Effort and Retention Rate

Fairly accurate self-report of walking and heart rate is possible. But it comes with substantial user effort, making it infeasible as a long-term data collection strategy. Research has shown that the 30-day retention rate for using health and fitness apps is only 47% with a usage of 2.7 times per week on average. Laboriousness was reported as one of the main factors for ending use of health apps (Rabbi et al., 2017). This is confirmed by Consolvo et al.’s study on adoption rate and user effort. Their research showed a clear tendency between low effort and high adoption rate (Consolvo et al., 2014).

5 Considerations When Designing Health Tracking Applications

A study from 2017 concluded that the largest group of health app users were young, healthy, university educated people from high income families. The same group was the most likely to get any significant health benefit from using health apps. The study showed that the most important factor for adopting eHealth applications was higher education (Carroll et al., 2017). In their current state, wearables and eHealth technology is more likely to be purchased and adopted by people who already have healthy lifestyles and want to document and quantify their progress (Piwek, Ellis, Andrews, & Joinson, 2016). This is confirmed by Schüll, who claims that not only are personal health technology products primarily used by healthy people, they are also designed for them (Schüll, 2016).

5.1 Facilitating Unhealthy Behaviors

For users that do not need a lifestyle change, quantifying personal health data could be counterproductive. Health and fitness apps can be useful tools for weight loss and lifestyle change, but they can also trigger unhealthy behaviors by creating a dependency on quantifying and logging health data, illustrated in figure 1. With sensing technologies, users can track and monitor their diet and activity level in a more personalized, discreet, mobile and quick way with much less effort (Tan et al., 2016). A study from 2017 showed that health apps promoting activity and healthy calorie balance, was frequently used by people diagnosed with anorexic behaviors as a tool to help facilitate their eating disorders. Being able to quantify data triggered an obsession that had a negative impact on their physical and mental health (Eikey & Reddy, 2017). The interaction pattern is illustrated in Figure 2.
5.2 Gaps in Tracked Health Data

Health data tracking can in some cases have a negative effect on users, both mentally and physically. Although smartwatches and smartphones can detect many physical factors that are a part of the user’s health, there are no sensing technologies that are sophisticated enough to paint the entire picture. Especially not the part of our health that is affected by mental factors (Schüll, 2016).

5.2.1 Sensor Technology is not Perfect

Even though sensor technology is becoming more and more advanced, it is not perfect. It can be tempting to design health applications that focus on activities that the sensors in the device can detect accurately, but it will never cover the entire range of the user’s health (Consolvo et al., 2014). Other sources of error can be the user taking some time off from using the device, lending the device to someone else or the device’s battery running out before the user finishes the activity.

5.2.2 Only Detecting a Narrow Range

According to Consolvo et al., the biggest downside of tracking devices is the narrow range of activities they can detect. There are many devices available on the market with accurate sensor technologies, but they cannot explicitly detect every single activity, give as much precise information of heart health as EKG or give a clinically accurate analysis of the user’s sleep quality. Further, none of the companies making popular trackers allowed users to correct errors in their own data (Consolvo et al., 2014). This key point will be readdressed later in the article.

5.3 Leading to Less Activity

Houston was one of the first physical tracking apps for personal use when it was designed back in 2005. It used a pedometer to track the number of steps taken in a day, and the users could choose whether or not they wanted the data to be shared. An issue with the Houston app was that it did not separate between high intensity activities like running and low intensity activities like casual strolling; because it was not designed to record anything else than the number of steps taken in a day (as seen in Figure 3). Some participants in the study decided to not do physically demanding activities like biking, swimming or tennis because they did not get any credit for it in the app. The app was not transparent enough about only tracking walking, so for participants who already had high activity levels, Houston actually had an opposite effect; it discouraged them from being active (Consolvo, McDonald, & Landay, 2009).
5.4 Overpowered by Numbers

An experiment from 2016 found that even though activity tracking by counting steps made the participants walk more, the tracking also made them enjoy walking less than before (Etkin, 2016). Although being motivational factors, the numbers would in some cases become more important than enjoying the actual walk. Notifications and social encouragement are actively used to retain users and make them spend more time using the app, which is beneficial to the developer, but might not always give much additional value to the user. We become more and more addicted to our phones. Health tracking can encourage compulsive behaviors, and apps are designed to trigger them. The increased connectivity in our mobile platforms can overpower the act of actually living our lives. It can make the numbers more important than the activities themselves, and our smart phones’ opinion more important than our own perceptions (Alter, 2017).

5.5 Triggering Stress

Because they are so easy to compare, quantify and beat, numbers can be a significant stress factor in people's lives. In some cases, the technology might even appear to take control over their users, rather than the users controlling the technology. Users of eHealth technology have reported skipping runs if the battery in their smartwatch is flat (Banner, 2017) and only feeling rested if they have registered eight REM cycles on their Sleep Cycle app. Further, they have reported getting stressed out, and consequently a higher heart rate, from seeing that their heart activity was measured to be a little higher than usual (Lewis, 2013). The conflicting effects of sleep apps are confirmed by Van Den Bulck (2015), who proposes the term ‘chronorexia’ to describe obsession with healthy sleeping measured by electronic personal devices.

6 Sense of Control and Ownership

Digital tracking products and applications promise to help their users take the guesswork out of everyday living by supplementing real-time experiences and perceptions with objective data and visualizations. Many manufacturers draw lines between the data the user produces and who he or she is. These trackers are quantifying personal, sometimes even intimate things and it can be problematic for users to see their own lives visualized. Especially if they find that the data is incorrect (Schüll, 2016).
6.1 Accessing Raw Data

As of 2014, FitBit was the only popular tracker that provided an API (Consolvo et al., 2014). The API only provides third parties with daily data, i.e. steps taken in a day or average heart rate. They do not provide intraday data such as each walk a person takes in a day or the heart rate for a particular run. The 2014 study also showed that none of the companies provided raw data. Users were not even allowed to access their own raw data (Consolvo et al., 2014). There are several third party open source activity hacker scripts available on code depositories like GitHub that claim to let the user extract raw data from trackers, suggesting that most health tracker manufacturers do not allow users to access their own raw data.

6.2 Who Owns the Data?

As mentioned earlier, none of the companies behind the most popular trackers allowed users to correct errors in their own data. Further, most applications that base data collection on tracking, do not allow users to add additional data into the same application (Consolvo et al., 2014). Some third-party apps like fitness tracking app Strava allow users to remove parts of, or manually add to the data that is found within the application, but without altering the raw data. This can be problematic for the User Experience because personal data tracking is likely to not always be perfect. If a user discovers an error, or some external factor that might disrupt the data set, it can be discrediting of the system when the user is unable to alter the raw data to correct the error.

6.3 Notifications, advice and reminders

When asked about features of health apps, 12% of users reported notifications as the most important. Overall, notifications were ranked third after sensor tracking and a chance to set personalized goals (Murnane et al., 2015). A study by Dennison et al from 2013 showed that notifications in health apps often triggered negative emotions. Although they were designed to help users reach their goals, the notifications reminded the users of the goals they were not reaching, triggering negative emotions towards themselves and subsequently towards the app. The purpose of the reminders was to encourage users to use the app actively, and in turn help them improve their health. Instead, they contributed to desertion of the app, leaving the user with minimal lifestyle change. Participants described irritation and disappointment towards inaccurate, untimely and irrelevant notifications or advice (Dennison, Morrison, Conway, & Yardley, 2013).

In contrast, a study from 2015 showed that carefully designed notifications increased the logging frequency in a group of 60 health app users from 12% to 63% (Bentley & Tollmar, 2013). Bentley and Tollmar defined three key factors for the success of tracking promoting notifications. In order for reminders to be constructive, they need to be non-interrupting, user configurable and followed with a simple activity in the app.

6.4 Living Databases

Many health and fitness trackers are marketed towards users who want to “take control of their own health” (Schüll, 2016). However, Shüll states that it is important to remember that humans are not “living databases”, and a day consists of more than just heart beats, steps, stairs climbed, calories, and turns and tosses during a night.
7 Discussion

With increasingly better sensing technologies, health tracking in personal devices can be a constructive supplement to traditional health services. There is however little research indicating that commercial health apps have a real value in patient treatment in their current state (Torous & Roberts, 2017). The main advantage, with health data tracking in personal devices is that they could help predict disease before the user becomes sick and provide health care professionals with important data from non-clinical settings, which can be useful supplements to traditional health care.

Findings show that there is a desire for health apps with integration against sensors in smartphones and smart watches (Consolvo et al., 2014; Murnane et al., 2015). However, since the solutions are being downloaded, but also abandoned within a short time frame, we could assume that they just do not hold high enough quality. This suggest that the solutions should be so transparent and easy to understand that the user can make independent and informed choices based on the information that is presented. A key to enhancing the quality of these solutions is through user-centered design.

Many users download health apps for the reminders and to receive advice that can help them improve their health, but the same reminders are also guilty for many abandonments. There is a fine line between keeping users interested and reminded to use the app and annoying them until they abandon it (Bentley & Tollmar, 2013). Some applications tend to send out notifications reminding users of what have not been doing. E.g. when Azumio tells the user that “it’s time to measure your pulse” or FitBit vibrating to tell users that they have walked less than 250 steps the preceding hour. These reminders could be helpful for users who sometimes forget to do the things their devices want them to do, but for users who only sporadically use the solution, the notifications will probably have little to no effect. This suggests that reminders and notifications should be unobtrusive and relevant. Notifications in health apps should be designed to only remind the users of things that can benefit their health. They should not remind them of how unhealthy they are or annoy the user in any other way.

This literature review shows that a great challenge with the tracking-based eHealth apps that are available today, is that they are primarily used by healthy, young university graduates. It is likely that one of the reasons for this is that they are essentially designed for that group (Shull et al., 2014). For users that do not really need a lifestyle change, health apps could function more like “a solution in search of a problem”, or possibly even push healthy users in the direction of unhealthy habits of health obsession and eating disorders.

Popular health and lifestyle apps like Strava, Lifesum and Azumio use information visualization, social media, reinforcements such as virtual rewards and gamification as motivation. Users can share their data and compete with others (or themselves) to reach their health or fitness goals. These external motivators are great if you are good at something, but for users that really need a lifestyle change, these features could scare them away from the applications.

Many health applications can generate visual feedback using the user’s health data, but something is not necessarily true just because it can be quantified and visualized. Numbers are easy to trust, compare and beat, but humans are much too complex to be described with only numerical values from tracked data. One can assess whether a person had a high quality exercise solely based on measurements of GPS coordinates, pulse data and values from a pedometer.
However, other factors like e.g. the weather, the runner’s mood, and whether he or she got a blister from the run, can say just as much about the perceived quality of the run. To get a true, holistic image of an individual’s health, tracked health data needs to be supplemented with the users own subjective data. There are numerous factors that could influence a person’s health besides what is directly objective and quantifiable.

Not even the most sophisticated devices can cover every single metric of a person. Further, most of the currently available health apps and wearable electronics are not transparent enough about gaps in data coverage, which could possibly provide the user with wrong information about his or her health. It can lead the user to feel mislead or disappointed, and feel less ownership over the data. This can cause them to discredit and abandon the application. The user should look at the numbers or the visualizations and think “this is me!” rather than “this is someone I do not want to be” or possibly even “who is this?”. This suggest that the user should be in charge of his or her own data. The user should decide what data to include in the data set, and what should be deleted or altered. Further, the user should be the one to decide what data should be shared, and with whom it should be shared.

7 Conclusion

Carefully designed health applications might help users stay healthier by letting the them monitor physical features at home as a part of their everyday lives instead of doing so sporadically at the doctor’s office. Most of these applications are however not good enough to have any real value as they are designed today.

Research shows that most health and fitness apps are designed in a way that appeals to healthy, young people, and fail to target those who actually need extensive health care. We need more research on how they can be designed to reach the intended user groups, and more importantly how they can be designed to have an effect on each individual user’s health or provide information to health care professional that is accurate enough to be used in clinical settings.

We also need more research on how health data tracking and smart devices constantly telling users about their heart rate, step count or sleeping affect their health. Both physically and mentally. There is a lot of research stating the accuracy of the devices, but not that much is done on how activity tracking affects how the user enjoys physical activity or how sleep monitoring and heart rate measuring could make the user stress more about those features than if they were not quantified.

From a design and user experience perspective, it is important to remember to include other factors than just numbers. More research needs to be done on what quantification does to enjoyment and how it affects the feeling of ownership of the user’s data, as this can have a huge influence on both the user’s motivation for using the solution, as well as on the accuracy of the data set.

Citations and References


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