Comparison Method of Long-term Daily Life Considering the Manner of Spending a Day

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Keywords: Daily Life, Activity Data, Comparison Method, Clustering, Healthcare.

Abstract: Recently, a large amount of physical activity data has been obtained via wearable sensors collected as lifelogs. The long-term daily lives of users can be understood using such long-term activity data. In this paper, we investigate a method for comparing two distinct periods of the daily life of a user to understand the long-term characteristics of that user’s daily life. Our method uses only activity data that can be collected easily and continuously over the long term using wearable sensors. There are various ways in which humans can spend a day, and a period of daily life consists of a set of several days spent in several manners. We compare two periods of daily life by considering the manner in which a day is spent. The manner in which a day is spent can be distinguished based on the activities that are performed on a given day. The amount of movement differs depending on the activity, and similar amounts of movement are measured when similar activities are performed. We focus on this point to classify how each day is spent. Further, we distinguish the manner in which a day is spent based on similarities in the time series data with respect to the levels of the activities by noting the main sleeping period, which is an important behavior in daily human life. We propose a method to compare two distinct periods of daily life based on the distribution of the manner in which a day is spent in each period. The effectiveness of the methods proposed in this paper is evaluated via experimental evaluations using real datasets.

1 INTRODUCTION

Data collection technology has become widespread due to the extensive usage of small and inexpensive sensors. Human activity data for long periods of time can be continuously assessed using wristband- and clip-type wearable sensors(Gurrin et al., 2014). There are many services for visualizing information related to sleeping times, steps, and calories burned using lifelog data obtained from wearable sensors. This allows the user to keep track of his or her health and look back on past events(Jacquemard et al., 2014; Christiansen and Matuska, 2006). In addition, researchers have reported the use of activity data for medical and health care(Dobbins and Rawassizadeh, 2015). Motion data have been used to monitor and improve diet,(Amft and Troster, 2009) to monitor the process of quitting smoking(Stanley and Osgood, 2011), and to analyze the relationship between a particular disease and various activities(Baravata et al., 2007).

Many studies have been conducted to recognize human behavior from activity data acquired by wearable sensors(Lara and Labrador, 2013). Human activity recognition (HAR) methods for recognizing basic activities such as walking, running, and climbing stairs and the recognition of behavior consisting of multiple basic activities such as cleaning have also been introduced(Kim et al., 2010; Chen et al., 2012; Rawassizadeh et al., 2016b; Cheng et al., 2017). In these methods, HAR models are built using a hidden Markov model (HMM) and deep learning methods such as convolutional neural network (CNN) and recurrent neural network (RNN) (Li et al., 2018; Jiang and Yin, 2015; Rodriguez et al., 2017). However, annotated data are required for the learning process. HAR models are not sufficient to understand human daily life because the types of behaviors that can be recognized are limited.

One of the uses of lifelogs is to understand long-term daily life. Social rhythm metric (SRM) is one method used to understand human life(Monk et al., 1990; Monk et al., 1991). SRM evaluates the daily life of a user using the regularity of the user’s daily life patterns. The SRM method collects the times of 17 behavioral types, such as waking up, breakfast, and...
commuting, using questionnaires; then, it measures the regularity of a person’s life via the dispersion of these times. Because a user needs to manually record the times associated with each behavioral type, this process is difficult to continue for a long time period. However, SRM is widely used as an index for understanding the relationship between a person’s condition of life and diseases. Therefore, methods to understand long-term daily life are needed.

Studies aiming to construct a daily life model using various sensor data obtained via smartphone have also been reported (Mafrur et al., 2015; Sitova et al., 2016). These studies focus on authentication and user identification using daily life models. Some algorithms have also been proposed for efficiently mining frequently performed behavioral patterns using smartphone logs (Rawassizadeh et al., 2016a). A life model of these methods is a set of routine behaviors. These methods identify lifelog event data that appear in the same time frame for consecutive two or more days as a routine behavior. The main lifelog event data is the usage of smartphone application. GPS trajectory and WiFi probe are transformed to location and movement states. Acceleration data are converted into basic activities. These are also used as lifelog event data. Even though these methods are also expected to help understand long-term life patterns, only conscious behaviors by the user are considered. In our previous study, we have proposed a long-term daily life comparison method using motion status data (Shintani et al., 2019). Similar and different periods of life can be compared; however, it is necessary to use motion status data indicating segments in which the same type of motion continues. However, common wearable devices do not output motion status data. Recently, small wearable devices, such as wristband sensors, have been developed that can be worn during the daytime and while sleeping to collect activity data 24 hours a day all year long. Most sensor devices output activity amounts per unit time. This data includes not only conscious behavior but also unconscious behavior. We can use these data to better understand human daily life.

In this paper, we propose a method to compare daily life patterns during two time periods using the activity amount data per unit time. Long-term activity data gathered using a wristband-type sensor equipped with an acceleration sensor are used in this paper. We consider that daily human lives are comprised of periods of several days that are spent in several ways; we then compare two such periods of daily life according to the manner in which they were spent. Even though it is assumed that the manner in which a day is spent is characterized by the performed behavior, we examine a method for comparing daily life without recognizing the concrete content of the behavior. In addition, the amount of activity remains similar when similar behaviors are performed. Therefore, similar amounts of activity during the same time unit indicate that the manner in which a day is spent is likely similar. We treat the activity amount data, which are separated by one day, as time series data and distinguish the day-type distribution of how a day is spent. Accordingly, we propose a method to compare two periods of daily life using the day-type distribution. In addition, the effectiveness of the proposed method is evaluated by performing experiments using real data.

2 COMPARISONS OF DAILY LIFE PATTERNS

In this paper, we evaluate the similarity between two distinct periods of daily life for individual users. Everyone performs several activities during their daily lives. Human lives are an accumulation of the several manners in which a day is spent. For example, researching in a laboratory, attending classes, relaxing at home, performing part-time jobs, or going out with friends are day-types related to the manner in which a person, in this case a student, spends their day. Two periods of daily student life can be compared using the differences in the day-types in each period, such as a period spent primarily attending classes and a period of going out with friends and taking on part-time jobs. Furthermore, even on the day of taking classes, how to spend the day have to be distinguished by how a user spent the rest of the time. Unconscious activities also have to be taken into account. Therefore, we can characterize a period of daily life using the day-types performed during that period.

In this paper, we compare two periods of daily life based on the day-types in each period. The comparison of the daily life in the two periods is intended to evaluate the similarities between the daily lives of one user in those two periods. By comparing the daily life of one user in two periods, we can determine the time at which this user lives similar and different daily lives. In addition, we can also identify periods of similar daily life patterns during specified periods of time. Evaluating a period of daily life compared to a standard period of daily life is also possible. We expect that a daily life comparison of two periods will be useful to understand long time intervals of daily life.

Two periods of daily life are evaluated to be similar when the same day-types are frequently observed. However, these periods are evaluated to be different when different day-types are frequently observed.
Recording the actual behaviors performed in a person’s daily life is necessary to determine if a day-type is performed. However, it is difficult to manually record behaviors performed over long time periods and manual records exhibit poor reliability and consistency. In this paper, we attempt to address this problem using activity data. We collected long-term activity data using a wearable sensor that was equipped with an acceleration sensor. The activity data obtained from the wearable sensor directly reflect the user’s behaviors and permit the continuous collection of data over long time periods. The activity data indicate the amount of activity; however, it is difficult to obtain detailed behavioral content from the activity data. By expressing the activity according the behaviors performed by the user, it is possible to extract information corresponding to the behavior using the activity data. In this paper, we detect the day-types using the activity data and compare two periods of a user’s daily life based on these data.

3 ACTIVITY DATA

We collected activity data obtained using a wristband sensor device. We used the life recorder UW-301BT from Hitachi Systems as the sensor device (Figure 1). The three-axis acceleration of the arm movement was measured by attaching the device to the user’s wrist during the daytime and while sleeping. This device outputs the amount of activity data in every minute. One record is comprised of a date and time (in minutes) pair and the value of the activity amount. The activity amount data have a numerical value indicating the intensity of the activity.

Figure 1: The Hitachi System wristband sensor UW-301BT.

Figure 2 depicts one day of activity amount data for an example user. Table 1 lists in part the activity amount data in Figure 2. In this figure, the vertical axis represents the activity amount, whereas the horizontal axis represents time. The data obtained over one day from 00:00 to 24:00 are graphically represented. From 02:00 to 08:00, the activity is observed to be minor. Shortly after 10:00, a large activity amount indicates a transition in the type of activity.

Table 1: Example of activity amount data.

<table>
<thead>
<tr>
<th>Date and time</th>
<th>Activity amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018-10-11 10:00</td>
<td>144.6</td>
</tr>
<tr>
<td>2018-10-11 10:01</td>
<td>1685.9</td>
</tr>
<tr>
<td>2018-10-11 10:02</td>
<td>1728.3</td>
</tr>
<tr>
<td>2018-10-11 10:03</td>
<td>237.2</td>
</tr>
<tr>
<td>2018-10-11 10:04</td>
<td>2120.4</td>
</tr>
<tr>
<td>2018-10-11 10:05</td>
<td>1128.4</td>
</tr>
<tr>
<td>2018-10-11 10:06</td>
<td>15566.8</td>
</tr>
<tr>
<td>2018-10-11 10:07</td>
<td>15588.1</td>
</tr>
<tr>
<td>2018-10-11 10:08</td>
<td>15745.4</td>
</tr>
<tr>
<td>2018-10-11 10:09</td>
<td>15582.3</td>
</tr>
</tbody>
</table>

4 MANNER OF SPENDING A DAY, THE DAY-TYPE

4.1 Clustering the Day-type

The day-type in which a day is spent is characterized by the user’s behavior during each time period. Therefore, we distinguish the manner in which a day is spent according to the performed behavior and time. For example, a day of going to school involves waking up at approximately 07:00, dressing for 1h, traveling to school at 08:00, and attending classes from 09:00. Meanwhile, a day of enjoying sports in the morning involves waking up at approximately 06:00, going out at 08:00, and playing. In addition, even if the same behaviors are performed on two days, they should be distinguishable as different days if these behaviors are performed at different times or for different lengths of time.

The activity amount data indicate the amount of activity-related behaviors that are exhibited by a user. Therefore, it is possible to distinguish between similar or different behaviors. In this paper, days with similar activity amounts at the same time of day are observed to exhibit similar ways of spending a day, that is, similar day-types.
The activity amount data for one day are an ordered list of the activity amounts from 00:00 to 24:00 and are referred to as the activity vector and is comprised of 1440 elements. The distance between two activity vectors corresponds to the dissimilarity in the manner in which a day is spent. When the Euclidean distance is adopted, the distance between two activity vectors can be calculated as follows:

\[ d(x, y) = \sum_{i=0}^{n} \sqrt{(x_i - y_i)^2}. \]

Here, \( n \) denotes the number of elements in the activity vector for one day, \( x_i \) and \( y_i \) denotes the \( i \)-th element of the activity vector \( x \) and \( y \). The smaller the value of \( d(x, y) \), the higher the probability that the day-types are similar. In this paper, we use the Euclidean distance; however, other distance metrics, such as the Minkowski distance, may be used.

The activity vectors are clustered using a clustering algorithm using this distance metric. Activity vectors belonging to one cluster are a set of days that exhibit similar day-types. Each cluster corresponds to a given set of day-types. Days belonging to different clusters are distinguished as days with different day-types, or different ways of spending the day. The clustering procedure for the activity vectors can be given as follows:

1. Convert the activity amount data into activity vectors for each day;
2. Cluster the activity vectors using the clustering algorithm; and
3. Label each day as the day-type, i.e., cluster, to which the activity vector belongs.

### 4.2 Level of the Activity Amount Data

The activity amount depends on the user’s behavior. When behaviors with active movements are performed, the activity amount becomes very high. The value difference in the activity amount differs depending on the behavior. For example, the difference between the activity amounts of gardening and playing with children is considerably larger than that between gardening and deskwork. With respect to behaviors, a difference can be observed between gardening, which is standing work, and deskwork, which is sitting work. Meanwhile, for behavior with gentle movements, the difference between activity amounts is small even with different behaviors. A divergence can be observed between the differences in behaviors and activity amounts. However, the difference in activity amount cannot adequately determine behavioral differences.

In this paper, the symbolic aggregate approximation (SAX)(Keogh et al., 2001) algorithm is used to convert the activity amount data into a symbol string. SAX is also used to convert numerical time series data into symbol strings. These symbols have meaning in their magnitude relationships and differences. The numerical time series data \( z = (z_1, \ldots, z_n) \) of length \( n \) is converted into a vector \( X = (x_1, x_2, \ldots, x_M) \) of length \( M (\leq n) \). The \( i \)-th element \( x_i \) of \( X \) can be calculated as follows:

\[ \bar{x}_i = \frac{M}{n} \sum_{j=1}^{n} \frac{z_j}{n \times M} x_{i+j}. \]

This vector can be referred to as a piecewise aggregate approximation (PAA). Because the activity data used in this paper are given per minute, \( \frac{n}{M} \) corresponds to the unit of time. Further, the value range of the PAA elements is divided via equal frequency discretization (EFD) into \( L \) ranges and each range corresponds to the level of positive numbers. By converting each element of the PAA vector into a level, a vector can be constructed based on the amount of activity data. This vector is referred to as the activity level data. The activity level data are used to denote the level of exercise during each unit of time. The activity level data can help us understand the amount of movement that has been performed in a given unit of time. These data are also numerical time series data; therefore, identifying the specific context of a behavior is difficult.

However, determining the times at which activities that do not involve considerable movement are performed and the times at which well-characterized behaviors are performed in a user’s daily life is possible. Even for users who are often involved in light activities, it is possible to distinguish differences between their behaviors. Therefore, addressing the divergence between behavioral differences and differences in activity amounts is feasible. The clustering procedure of the day-type for the activity level data is the same as the procedure presented in Section 4.1. A list of activity level data for one day corresponds to the activity vector.

### 4.3 Consideration of Sleep

Sleep is an important behavior in human life. When comparing the manner in which a day is spent, we need to consider both the sleeping hours and the sleep time. Specifically, for the activity level data presented in the previous section, the duration of the sleeping time affects the clustering of the day-types. Users with an average sleeping time of seven hours sleep approximately 30% of their daily lives. When activity level data are categorized into 10 levels, 3 levels are
occupied by sleep. Therefore, the distance of the activity amount vector with respect to the activity level is strongly influenced by the sleeping time, making it impossible to properly cluster the day-type.

In this paper, we use the activity level data generated based on the activity amount data for the entire day and that excepting the main sleeping period. The longest sleeping period in a day is considered to be the main sleeping period. Several studies have been conducted to detect sleep in activity data(Webster et al., 1982; Kay et al., 2012). Here, sleep was detected using the Cole equation(Cole et al., 1992) and the activity level data corresponding to the main sleeping period were converted to “NULL”.

While clustering the day-type, it is necessary to consider the main sleeping period while performing the distance calculation for an activity vector. While comparing two days with respect to the manner in which the day was spent, the time unit, that is the main sleeping period for both the days, can be regarded as exhibiting the same behavior. However, for the time unit of the main sleeping period on only one day, we cannot calculate the activity level difference because the value of the activity level in this time unit is “NULL”. Therefore, the equation of the distance $d'(x, y)$ of the activity vector is modified to omit the main sleeping period:

$$d'(x, y) = d(x, y) \times \frac{M - M_s}{M_p}.$$  

Here, $M_p$ denotes the number of entries in which the elements of the same time unit for both vectors are not “NULL” and $M_s$ denotes the number of entries in which the elements of the same time unit for both vectors are “NULL”. Therefore, the difference corresponding to the time unit in which only one side is the main sleeping period is rectified by the time unit difference can be calculated. There is a case where $M_p = 0$. This case is valid when all the time units of the two days are expressed in the main sleeping period of one day only. In this case, the distance cannot be calculated. Our method marks such cases as outliers. Days belonging to outliers are considered to be in a single cluster.

5 PROPOSED METHOD

In this paper, we compare two periods of daily life based on the manner in which the day is spent during each period. The composition of the manner of spending a day, the day-types, of a period $p$ denotes the distribution of the number of days corresponding to those day-types. The distribution of this number of days is referred to as the day-type vector. For example, in the clustering of the day-types, the days can be classified into three types. For a period of 10 days, if 3 days are day-type 1, 5 days are day-type 2, and 2 days are day-type 3, the day-type vector can be given as $(3, 5, 2)$. Because the daily life in a certain period can be represented by such a vector, similarities between such vectors correspond to similarities in the user’s daily life. When the cosine similarity is adopted for the vector similarity, the similarity between two periods $sim(X, Y)$ can be calculated as follows:

$$sim(X, Y) = \cos(X, Y) = \frac{X \cdot Y}{\|X\| \times \|Y\|}.$$  

With increasing proximity of $sim(X, Y)$ to 1, the daily lives of these periods are observed to become increasingly similar, where $X$ and $Y$ are considered to be day-type vectors for each period.

Assuming the amount of activity data $D$, two periods $P_1$ and $P_2$, the length of the activity level vector $M$, the number of activity levels $L$, and the number of day-types $K$, the procedure of the proposed method can be given as follows:

1. Detect the main sleeping period in $D$ and convert the activity amount of the corresponding record of $D$ to “NULL”;
2. Convert $D$ into the activity level data $D_L$;
3. Convert $D_L$ into activity vectors and cluster them into the day-types;
4. Generate the day-type vector for each period; and
5. Calculate the similarity from the day-type vectors.

The value outputted by this procedure is the similarity between the two periods of daily life.

6 EXPERIMENTAL EVALUATION

6.1 Experiments

We examined our method using an actual dataset. We used activity amount data collected from six experimental participants. The term of each dataset was approximately 0.8–6.5 years, with a total of 4795 days. The proposed methods, that is, the clustering of the manner of spending a day (the day-type) and a comparison of two periods of daily life, were evaluated. While clustering the day-types, a K-means algorithm(MacQueen, 1967) along the Euclidean distance was used. The cosine similarity was used for the similarity of the day-type vector. In all the experiments, the unit of time of the activity level was set to 10 min,
the number of activity levels was set to 10, and the number of clusters on the k-means algorithm was set to \( K = 15 \). Similar experimental results were observed when other clustering algorithms were used and when parameter settings were changed.

6.2 Evaluation of the Clustering of the Day-type

We selected dates that were confirmed to exhibit similar manners of spending a day and calculated the similarity of the two periods. We calculated 56 pairs of such days. Here, every two days for which the similarity was calculated used data belonging to the same experimental participant. In addition, we selected days that were observed to have different day-types and calculated the similarity of the two periods. We calculated 83 such pairs. Every two days in which the similarity was calculated used data belonging to the same experimental participant. Here, the two combinations of different day-types were set to ensure that the sums of the activity amounts for each day were nearly the same. Therefore, we avoided comparing two days that were obviously different day-types.

Figure 3 depicts the calculation results for the similarities of the day-types. The two plots on the left side of Figure 3 indicate the results of similarity calculations using the activity level data from the entire day. The two plots on the right side are the results of similarity calculations using the activity level data excluding the time unit of the main sleeping period. The first and third plots from the left are the results of similarity calculations of days exhibiting similar day-types. The second and fourth plots from the left are the results of similarity calculations of pairs of different day-types. As depicted in Figure 3, the value ranges of similarity for similar day-types and that of different day-types overlap when the value is calculated using data from the entire day. This result indicates that calculations using data from the entire day cannot accurately distinguish between day-types. For each experimental participant, cases where the similarity of different day-types was higher than the similarity of similar day-types were considered to be errors when distinguishing between types. This ratio is referred to as the error ratio of the day-type distinction. The error ratio of the day-type distinction for calculations using data from the entire day was observed to be 29%. Meanwhile, the value range of the similarity of similar day-types and that of different day-types do not overlap when the value is calculated using data excluding the time unit of the main sleeping period. The error ratio of the day-type distinction in this case was observed to be 0%.

Figures 4 and 5 depict the calculation results using the activity amount per minute and PAA, respectively. The unit of time of the PAA data was set to 10 min.
6.3 Evaluation of the Comparison of Two Periods of Daily Life

We prepared 26 pairs of periods in which similar daily activities were confirmed and 35 pairs of periods in which different daily activities were confirmed. Each period compared durations of two weeks to two months.

Figure 6 depicts the comparison results of the daily life for 10 times. The plots of on the left side are the cosine similarity of pairs of periods with similar day-types, whereas those on the right side are the cosine similarity of pairs of periods with different day-types. Figure 6 depicts the result of calculations using the activity level data from the entire day and those excluding the time unit of the main sleeping period. A cosine similarity value closer to 1 indicates more similar day-types.

Figure 6 depicts the difference between the average value of similar day-type pairs and the average value of different day-type pairs. However, for the calculation results obtained using the data from the entire day, the cosine similarity ranges of the similar and different day-types overlap. For the same experimental participants, the case in which the similarity of different day-types becomes higher than that of similar day-types was considered to be an error. The ratio of this error is referred to as the error rate of the daily life comparison. The error rate of the daily life comparison that used the data from the entire day was 48%. Because calculations using data from the entire day cannot accurately distinguish the day-type, the daily life comparison was observed to be inaccurate. Meanwhile, the cosine similarity range does not overlap for results of calculations excluding the time unit of the main sleeping unit. Further, the difference in the similarity between similar and different day-type pairs was also large with an error ratio of 0%. The same trend was also observed when the number of activity levels, the unit of time of the activity level data, and the number of clusters of day-types were changed. Therefore, the proposed method using the activity level data, excluding the time unit of the main sleeping period, can accurately compare two periods of daily life.

7 CONCLUSIONS

In this study, we proposed a method to compare long-term daily life patterns using activity data. The proposed method does not detect the context of the behavior. The day-type, or the way a day is spent, is clustered using the activity data of a user over a long period of time as obtained from a wearable sensor device. We calculated the similarity between two periods of daily life based on the distribution of the day-type in each period. In addition, we addressed the problem of divergence with respect to the activity amount and the behavior based on the level of the activity amount. By considering the main sleeping period, which is an important behavior in human daily lives, a method was proposed to distinguish between day-types. The results of the experimental evaluation performed based on actual data indicated that the proposed method can accurately compare two periods of daily life.

ACKNOWLEDGEMENTS

This work was supported by JST CREST Grant Number JPMJCR1503, Japan.

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