Emotional reactivity monitoring using electrodermal activity analysis in individuals with suicidal behaviors

Amir Mohammad Amiri
Mohammadreza Abtahi

See next page for additional authors
Authors
Amir Mohammad Amiri, Mohammadreza Abtahi, Anna Rabasco, Michael Armey, and Kunal Mankodiya
Emotional Reactivity Monitoring Using Electrodermal Activity Analysis In Individuals With Suicidal Behaviors

Amir Mohammad Amiri, Mohammadreza Abtahi, Anna Rabasco, Michael Armey, Kunal Mankodiya, Member, IEEE

Abstract—Suicide, considered as one of the most leading causes of death, has not given enough and appropriate attention in order to reduce its rate such that the humans in all over the world deserve it. The problem addressed in this paper is analysis of the relation between an extra stimulus and physiological data’s responses. In order to record the physiological data set from multiple subjects over many weeks, we used an acoustic startle during a Paced Auditory Serial Addition Task (PASAT) test that spontaneously leads subjects to real emotional reactivity, without any deliberate laboratory setting. Crucially, we show that, by inducing anxiety during the test, changes appear in Electrodermal activity, Electrocardiogram, Heart Rate and Respiration Rate. A wide range of physiological features from various analysis domains, including modeling, time/frequency analysis, an algorithm and etc., is proposed in order to find the best emotional reactivity feature to correlate them with emotional states which can be considered as a suicide factor. More specifically, this paper is focused on the EDA data analysis. Experimental results highlight that all cited techniques perform well and we achieved a high resolution of tonic and phasic components which allow us to measure the latency, onsets and amplitudes of EDA responses to a stimulus. This paper follows the association of recommendations for advancement of health care instruments.

Index Terms—Suicide Behavior, Emotional Reactivity, Electrodermal Activity, Electrocardiogram, Heart rate, Respiration rate.

I. INTRODUCTION

SUICIDAL behavior is a tragic phenomenon for mental health issue and may be imminence for a society if not prevented. It remains a serious public health problem and reducing suicide rate is a government priority. In a report released by American Foundation for Suicide Prevention (AFSP), it is mentioned that suicide accounts is the third after cancer and heart disease, for more years of life lost than any other causes of death [1].

According to a 2014 report from Disease Control and Prevention (CDC), there has been no increase in the rate of the top ten leading causes of death in the United States, except the tenth factor suicide. In 2013, suicide stood as the tenth leading cause of death in the United States with more than 41,000 suicides reported. In other words, someone died by suicide every 12.8 minutes [2].

Although there are different factors bringing up the idea of suicide, but all the patients need proper treatment which is very challenging. The most common treatments are: Hospitalization, Outpatient treatment, and medication or other modalities [6]. In hospitalization, the patients should be supervised and secured in the hospital. Patients showing the tendency to harm themselves or other people, or patients who have access to some dangerous tools are the best fits for hospitalization treatment [7]. In contrast to hospitalization, the patients stay at their own place in outpatient treatment having some scheduled visits with doctors for receiving their treatments [8]. Medication treatment, which comes from the name, means prescribing antidepressant medicines as a treatment for the patients, but it should be done very carefully since some of these medicines may act reversely and increase the risk of suicide [9].

The study of suicidal risk phenomena portrayed by humans during social interactions, requires rich sets of labeled data with stimulated situations occurring in daily-life/laboratory. Such datasets enable researchers to have a better understanding of the correlations that may exist between suicide behavior and physiological data e.g., Electrodermal Activity (EDA), Electrocardiogram (ECG), Electromyography (EMG) and Electroencephalogram (EEG) and respiration signals. By
developing systems that utilize extracted features from sensors (measured signals), this identification can be achieved. And for being used in suicidal risk assessment computer-aided analysis or an android device to predict the suicide acts, these systems need to have well enough performance.

In this paper, we have multimodal recordings that include psychophysiological data such as ECG, EDA, Heart Rate and Respiration Rate signals and the changes in these signals as the response to the stimulus are recognizable. In this study, more specifically we analyze the EDA signal which help to recognize the suicide behaviors based on evaluation of responses to an extra stimulus. The results obtained through the comparison of stimulated with baseline.

II. RELATED WORK

Some studies have been performed with the goal of assessing the suicidal risk providing tools for practical suicide signs detection and improving the prediction or diagnostic accuracy of physicians in small practice settings.

In a report by Schumm et al. [10], the effect of quasi-stationary movements on the EDA after a startling event has been investigated and evaluated. The goal of this study was to expand the knowledge about EDA in real life applications. They could record EDA and finger movements simultaneously by designing a comfortable body-worn measurement device. This study recruited five subjects to walk at different speeds listening to acoustic startles. Using crosscorrelograms and cumulative frequency plots, the EDA response to the startle for different walking speeds was analyzed.

In another report by Wang et al. [11], atypical electrodermal and cardiovascular response patterns in psychopathic individuals is mentioned that would be thought as fearless and disinhibition biological indicators. By using a count-down task in 843 children, this study investigated the relationship between these autonomic response patterns and psychopathic traits. While participants reacting to 105 dB signaled or unsignaled white-noise bursts, Heart rate (HR) and non-specific skin conductance responses (NS-SCRs) were recorded. It is found that both fewer NS-SCR and larger HR acceleration are strongly associated with psychopathic traits during anticipation of signaled white-noise bursts, by using multilevel regression models. Two divergent patterns appeared for HR and SCR:

1. larger HR acceleration was specific to the callousness-disinhibition factor of psychopathic traits while reduced NS-SCR was only associated with the manipulative-deceitfulness factor;
2. the negative association between the manipulative-deceitfulness factor and NS-SCR was only found in boys but not in girls. Those findings replicated what has been found in psychopathic adults, suggesting that autonomic deficits present in children at risk may predispose them to later psychopathy.

III. DATA ACQUISITION

A. Participants

Data have been recorded from four patients aged 25-35 with current suicidal ideation or a recent suicide attempt amongst the patients in Butler Hospital, Providence, RI, USA.

B. Protocol

Participants completed a brief series of behavioral and laboratory assessments during their inpatient stay in a quiet room dedicated to physiological assessment. The Paced Auditory Serial Addition Task Computer Version (PASAT-C)47 is a behavioral manipulation designed to induce frustration and emotional upset in the laboratory, which has been characterized as a behavioral measure of emotion reactivity. The PASAT-C requires participants to add numbers within a set time period. As the task progresses, participants are required to respond more rapidly, producing stress and discomfort. In this study, three phases of PASAT (PASAT-5,3,1) was selected with the time sections of 5, 3 and 1 seconds respectively (see figure 2). Participants complete a subset of the PANAS positive and negative emotion items (6 items total) as well as a six-item measure of distress tolerance. During the last phase, participants were instructed that they could quit whenever they like, but were encouraged to continue for as long as they could. Participants first underwent 15 minutes of baseline resting physiological assessment followed by an acoustic startle assessment, administered using a standard white-noise burst (500ms, 120 dB) presented through an earpiece placed in the participants left ear.
C. Psychophysiological Data

SC, Pulse and Respiration were measured using a single fingertip sensor attached with Velcro to the participants non-dominant thumb, and a chest strap around the participants chest, aligned with the sternum respectively. Physiological arousal and reactivity, including SC, have been monitored continuously throughout laboratory procedures of baseline relaxation (i.e. startle blink), PASAT-C, and recovery/relaxation period. Data was acquired using the Biopac MP150 interfaced to a computer. Signal and noise analog data have been monitored on the computer and digitized data was stored for analysis with the AcqKnowledge Specialized Analysis Package, which automates higher-level analysis.

IV. METHODS

In this section, extracting features for analyzing data after administration of the startle is described according to the actual step performed in pipeline by EDA data.

The skin’s electrical phenomena that make skin as a better conductor of electricity when a stimulus occurs, the skin conductance response call as Electrodermal Response. [12]. The electrical properties can be viewed through the interpretation of skin conductance and/or skin potential which requires a knowledge and understanding of tissues structure in the skin surface. The tissue of sweat gland activity contains a simple tube made up of the single/double layer of epithelial cells [13].

SC can be measured by applying a low constant voltage and normally an 8mm diameter silver chloride electrode. The activity of sweat glands is triggered by post-ganglionic sudomotor fibers which plays a major role in thermo-regulation and keeping the skin flexible for sensory discrimination. That is also a concomitant of the orienting response and more general of emotional arousal. Clinical application encompasses a variety of fields, such as the assessment of emotion reactivity, pain, schizophrenia or peripheral neuropathy [14].

Skin conductance divides into two major components [15]:

- Skin Conductance Level (SCL) provides a tonic which is defined as the baseline level of skin conductance in the absence of any particular discrete environmental event and slowly habituating measure of arousal. SCL is different for each person and with typically tonic levels ranging from 10-50µS. In particular, tonic skin conductance levels are related to Autonomic Nervous System (ANS) regulation which depends on his or her psychological state [16].
- Skin conductance response (SCR) provides a phasic when events take place (startle in this study), moment-by-moment measure of arousal reflecting stimulus (sights, sounds, smells, etc.) specific responses or non-specific orienting. SCR increases with the skin conductance which may last 1-20 seconds occurred by a return to the tonic or baseline level of skin conductance. These phasic changes are called as GSRs and generally, a spontaneous GSR is between 1-3 per minute. Event-related SCRs are traditionally analyzed by the amplitude comparison of individual peaks against a pre-stimulus baseline [17].

\[ a \frac{d^2G}{dt^2} + b \frac{dG}{dt} + G(t) = S(t) \]

where \( a = \tau_0 \tau_1 \), \( b = \tau_0 + \tau_1 \) and \( \tau_0, \tau_1 \) are time-constants.

The skin conductance is defined as \( G(t) \) and the driver function of the differential equation is \( S(t) \) which can be considered to show the sudomotor nerve activity. The decaying tails of the SCRs and the rise time in response to a peak in the driver are derived by larger and shorter time-constant (\( \tau_0 \)) respectively.

It is good to point out that when \( t = 0 \), equation 1 can be represented to an RC-circuit, where \( G(t) \) and \( S(t) \) are the voltage across the capacitor and the time-varying driving voltage respectively with \( \tau_0 = RC \). Therefor, a biexponential function \( S(t) : e^{t/\tau_0} e^{t/\tau_1} \) would be generated by a spike in the driver at \( t = 0 \). Thus, the signal \( G(t) \) is defined as the convolution of the driver function \( S(t) \) with a biexponential function. Well isolated peaks can be obtained by deconvolving...
the signal $G(t)$ to find the driver function $S(t)$. The numerical steps that should be done are as follow:

- deconvolving the signal of skin conductance time-series in order to find the driver function;
- isolating single peaks in the driver function;
- reconstructing the individual SCRs by convolving the peaks identified in the driver function.

For simplicity in the numerical analysis, it is convenient to work with two first order equations instead of the second order differential equation 1:

$$h(t) = \tau_1 \frac{dG}{dt} + G(t)$$

and

$$S(t) = \tau_0 \frac{dh}{dt} + h(t)$$

The raw signal is an approximation of the continuous curve $G(t)$ sampled at 1ms, which is small compared with the time scale of SCRs:

$$G_i = G(i \triangle t)$$

The discrete values for $dG/dt$ can be found by forward differencing:

$$\left( \frac{dG}{dt} \right)_i = \frac{G_{i+1} - G_i}{\triangle t}$$

We can define $h_i$ and $S_i$ too. The discretized versions of equation 2, 3 are used to calculate $h_i$ and $S_i$:

$$h(t)_i = \tau_1 \left( \frac{G(t)_{i+1} - G(t)_i}{\triangle t} \right) + G(i \triangle t)$$

$$S(t)_i = \tau_0 \left( \frac{h(t)_{i+1} - h(t)_i}{\triangle t} \right) + h(t)_i$$

V. EXPERIMENTS AND RESULTS

This section reports experimental results and discusses about the analysis of the physiological data which can be very useful in decision support system for health care applications. In our first set of experiments, we evaluate the physiological data set which have been characterized as a behavioral measure of emotional reactivity. Figure 4 shows the physiological responses to stimulating sound which occurs between 20 to 30 seconds. It would allow us to properly compare all the sensors outputs for a 60 seconds window when the acoustic startle has been administered for 500ms with 120dB.

Our feature analysis proves that there exists a correlation between the physiological data. There are several scenarios in which physiological data can be analyzed. Let us point one of the most important one, EDA. Hence, it is very important to devise effective signal processing tools for analyzing EDA signals for the suicide case. Let us spend a few words on these techniques.

Filtering of the EDA signal is performed with the goal of removing the unwanted noises. In the event that the environment influences the recording activity, noise is coupled into the EDA. To avoid unpredictable effects brought by noise, filtering becomes important for later processing. According to the spectrogram of a 30s window shown in figure 5 which describes how the energy of the signal changes with big changes in the signal, the main spectrum of EDA occurs in the low frequency range with some spikes and tolerations in higher frequencies between 10 to 25 seconds. Thus, the system filters the original EDA signal using a 4th order low-pass Butterworth filter with the cutoff frequency of 5 Hz.

Skin conductance is a widely used measure of psychological arousal. As it is argued in the model shown in previous section, the model is proposed for full decomposition of SC data into tonic and phasic components as:

$$SC = SC_{tonic} + SC_{phasic}$$

The abbreviations for phasic and tonic EDA components need to be evaluated separately. The phasic and tonic driver’s changes in electrical conductivity are showed in figure 6.

The SCR amplitude can be considered as an index of sympathetic activity. SCL is related to amplitude of the tonic
Further work is under way to improve features extraction for design an intelligent wearable system to detect and alarm for psychophysiological’s changes in daily life. The proposed techniques are intended a high-volume accuracy to detect the emotional reactivity. Furthermore, this study can be designed as a detector which can be implemented for real-time detection either in software or embedded in hardware and installed in android devices for health care applications. Nonetheless, the detection of the emotion reactivity for response to startle is the first step of this research. The software system depicted in this work can be considered as a decision support system in health care center.

VI. CONCLUSIONS

The analysis of physiological data in the case of suicide risk assessment can be very useful for measuring and understanding of emotion reactivity. Hence, it is very important to devise an effective method to analyze the data when the participant faces a stimulus which in this study was an acoustic startle. This paper presents novel model in detecting the tonic and phasic components from electrodermal activity which is able to measure SCRs, its amplitude and latency. We provide physiological evidence of a reactivation for psychological stimuli through extracting tonic and phasic responses from EDA after the startle administered. This performance for promising analysis of multimodal data suspected of having a suitable well recorded dataset.

References