Emotion Recognition from Natural Phone Conversations in Individuals With and Without Recent Suicidal Ideation

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Abstract

Suicide is a serious public health concern in the U.S., taking the lives of over 47,000 people in 2017. Early detection of suicidal ideation is key to prevention. One promising approach to symptom monitoring is suicidal speech prediction, as speech can be passively collected and may indicate changes in risk. However, directly identifying suicidal speech is difficult, as characteristics of speech can vary rapidly compared with suicidal thoughts. Suicidal ideation is also associated with emotion dysregulation. Therefore, in this work, we focus on the detection of emotion from speech and its relation to suicide. We introduce the Ecological Measurement of Affect, Speech, and Suicide (EMASS) dataset, which contains phone call recordings of individuals recently discharged from the hospital following admission for suicidal ideation or behavior, along with controls. Participants selfreport their emotion periodically throughout the study. However, the dataset is relatively small and has uncertain labels. Because of this, we find that most features traditionally used for emotion classification fail. We demonstrate how outside emotion datasets can be used to generate more relevant features, making this analysis possible. Finally, we use emotion predictions to differentiate healthy controls from those with suicidal ideation, providing evidence for suicidal speech detection using emotion.

Index Terms: emotion recognition, suicidal speech, small data, uncertainty, neural networks

1. Introduction

Suicide is an increasingly serious public health issue, with the suicide rate increasing from 10.46 to 14.48 deaths per 100,000 between 1999 and 2017 [1]. A recent meta-analysis suggests that our ability to predict suicide is only slightly above chance levels, and has not improved over the past 50 years [2]. Early detection of suicidal ideation is crucial for prevention and intervention. However, relying on self-report of suicide risk is problematic, as the majority of patients deny suicidal ideation and intent in their last communication before their death by suicide [3, 4]. This points to the need for additional, objective monitoring strategies to better know when to intervene. Prior research has shown that individuals experiencing suicidal thoughts manifest changes in their speech [5]. This presents an opportunity for effective monitoring, as speech can be easily collected and relates to an individual's underlying condition.

Most previous work into automatically detecting suicidal or depressed speech has focused on laboratory collected datasets [5, 6, 7, 8]. However, these datasets are not necessarily representative of the variations in environment and mood present under real world conditions. Furthermore, characteristics of

speech change at the sub-second scale, while thoughts of suicide can be longer in duration [9] and vary considerably [10].

Suicidal ideation is also related to the manner in which emotion is expressed and prior work has has examined this link [11, 12]. Self-reports of momentary suicidal ideation have been strongly associated with negative affect among psychiatric inpatients [13]. By first detecting emotional variations from speech, it may be possible to use emotion as a predictor of suicide. This still requires emotion detection of real world speech, which is a difficult task due to the confounding factors of environment, noise, and subject differences. Furthermore, due to the sensitive nature of suicidal data, there are no publicly available datasets linking naturally recorded speech, emotion, and suicide.

In this paper, we present the Ecological Measurement of Affect, Speech, and Suicide (EMASS) Dataset. It contains recordings of natural phone conversations, as well as regular self-reports of emotion, mood, and suicidal thoughts using ecological momentary assessment (EMA) methods [14]. The participants include individuals with recent suicidal ideation or behavior, as well as psychiatric and clinical controls. The collection is ongoing, and the dataset is still relatively small. We demonstrate how outside data can be used to generate emotionally salient features. We then train a model to accurately predict a set of emotion measures, despite restrictive real-world conditions and small amounts of data. These measures were found to be indicative of suicidal ideation in prior work [13]. Finally, we show how emotion predicted from speech can be used to separate healthy controls from those with recent suicidal ideation. This system could eventually allow for the detection of the onset of suicidal ideation, making early intervention possible.

2. The EMASS Dataset

The Ecological Measurement of Affect, Speech, and Suicide (EMASS) Dataset is a collection of natural smartphone speech and momentary self-ratings. The collection is ongoing, and the current snapshot includes 43 individuals, each enrolled for eight weeks. Participants were divided into four different groups healthy controls recruited from the community (HC), psychiatric controls (PC), and individuals that have experienced recent suicidal ideation (SI) or suicide attempts (SA). Individuals in the SI and SA groups were admitted to the hospital for thoughts or behavior related to suicide. Individuals in the PC group were admitted to the hospital for reasons other than suicide (e.g., substance use). All groups, with the exception of HC, were enrolled in the study during their psychiatric admission. Immediately following discharge, they were given a smartphone with the PRIORI app, which securely records their end of phone conversations [15]. Table 1a shows the number of calls collected (a) The full dataset without associating calls with surveys.

	All	НС	PC	SI	SA
Subjects	43	19	7	12	4
Calls	4078	1780	761	1208	295
Hours	402	239	51	93	15

(b) Only those calls occurring within one hour before a survey.

	All	НС	PC	SI	SA
Subjects	16	13	0	3	0
Calls	216	201	0	15	0
Hours	25	23	0	2	0

Table 1: The amounts of data from different groups of subjects, including healthy controls (HC), psychiatric controls (PC), and individuals hospitalized for suicidal ideation (SI) and attempts (SA). Subjects must contain at least five calls to be included.

for each subject group, for a total of 4,078 calls over 402 hours.

In addition to PRIORI, the mEMA app by ilumivu was installed on the smartphone, which presented participants with three surveys throughout the day at random times. They were also asked to initiate surveys if they experienced suicidal ideation or behavior. In these surveys, participants were asked to report on their current affect, using items from the Positive and Negative Affect Schedule (PANAS-X) [16]. Affect was rated on a five point Likert Scale for 11 different categories, which are divided into three groups, based on previous work [13]. The three groups are: (1) Positive Emotion - Confident, Excited, Happy; (2) Negative Emotion - Sad, Guilty, Worried, Shame, Hopeless; (3) Anger/Irritability - Anger at Others, Anger at Self, and Irritable. There are 3,359 surveys included in the dataset snapshot used for this study.

We associate phone call recordings with surveys to enable automatic prediction. Our initial experiments concluded that calls occurring after surveys were less related to the rated emotions than calls occurring before surveys. As such, call recordings are labelled with the emotion present in the closest following survey. Furthermore, we hypothesize the more time that separates a call and a survey, the weaker the certainty in the rated emotion. Because of this, we examine the impact of cutting off the training and testing data at different hours of separation. Survey separation is measured from the start of a call to the survey response. Figure 1 displays the number of calls present at different cutoffs ranging from one hour to two days.

We require at least five calls to be within the cutoff for a subject to be included in experiments (not necessarily from five unique surveys). Table 1b gives the amount of data available for a one hour cutoff. While this severely reduces the data, it increases our certainty in the results. As such, we focus analysis on these 16 subjects and 216 calls from the HC and SI groups.

3. Features

Due to the relatively small dataset, we focus on three knowledge based, call-level feature sets - eGeMAPS, Rhythm Statistics, and Emotion Statistics. eGeMAPS is a state-of-the-art emotion recognition feature set [17] and Rhythm Statistics have been used effectively in prior work in mood recognition [18]. We compare the efficacy of these features with Emoton Statistics features generated by a deep learning system trained on existing emotion corpora. Our hypothesis is that Emotion Statistics will

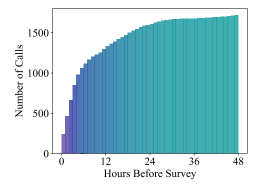


Figure 1: Cumulative histogram of the hours from calls to the following survey. There are a total of 239 calls with a survey within one hour afterwards (216 from subjects with at least five).

outperform the other two due to the small amount of data available for training emotion recognition in the EMASS corpus.

The latter two feature sets require that the call be first divided into segments. The call recordings are segmented using the ComboSAD algorithm, introduced in [19] and adapted for contiguous segments in [20]. The algorithm estimates the presence of speech using six signals - harmonicity, clarity, prediction gain, periodicity, perceptual spectral flux, and energy. These are then combined using principle component analysis (PCA) and then grouped into segments ranging from 2-30 seconds. All calls must at least contain at least three speech segments to ensure enough data for accurate feature extraction.

3.1. eGeMAPS

The eGeMAPS feature set was introduced in [17] and is extracted using OpenSMILE [21]. It is run over entire calls, as it has its own built-in voice activity detection. Low level signals are extracted for frequency, energy, amplitude, and spectral parameters. A variety of statistics are then applied to result in a total of 88 features (see [17] for details).

3.2. Rhythm Statistics

The rhythm features are extracted over the segmented speech using the method introduced in [18]. Segments are first subdivided into two second subsegments using a sliding window with a step size of one second. A seven-dimensional representation of rhythm for each subsegment is extracted, following the work by Tilsen and Arvaniti [18]. We then apply a set of 31 statistics across all call subsegments to produce a 217 dimensional feature set, as in [20]. These statistics include the mean, standard deviation, skewness, kurtosis, minimum, maximum, and range of the signal. We perform linear regression on the signal and use the fit parameters and error as statistics. We then extract the various percentiles and percentile differences and calculate the percentage of the signal that is above different thresholds.

3.3. Emotion Statistics

We extract segment-level emotion using our previously trained Multiclass Adversarial Discriminative Domain Generalization (MADDoG), introduced in [22]. This allows us to use outside data to generate a set of features indicative of emotion fluctuations. The MADDoG model is trained to recognize dimensional emotion (either activation or valence) and consists of three main parts. The **Feature Encoder** uses 40 dimensional log Mel Filter Banks (MFBs), extracted using the Kaldi speech recognition

Table 2: The results for each feature set on calls within one hour before surveys. AUCs are averaged across iterations, subjects, emotions. The best hour cutoff is determined for each feature set. The AUC error is the standard deviation across subjects.

Features	Best Cutoff Hr.	AUC
eGeMAPS	16	0.51 ± 0.06
Rhythm Statistics	16	0.54 ± 0.09
Emotion Statistics	24	$\textbf{0.63} \pm \textbf{0.10}$

toolkit [23] (frame length of 25 ms, frame shift of 10 ms). It consists of a convolutional neural network (CNN) followed by pooling to produce a segment-level representation. The **Emotion Classifier** is a dense neural network (DNN) trained to recognize three bins of dimensional emotion (low, mid, or high activation/valence) using the segment-level representation. The **Critic** is a DNN that is adversarially trained to ensure that the segment-level representation is similar across different datasets. The critic has a separate output for each training dataset.

Training alternates between two steps: (1) Freeze all weights besides the Critic and estimate the Wasserstein Distance [24] between datasets; (2) Freeze the Critic and train the remainder of the model to recognize emotion, while also minimizing the Critic's estimate of the Wasserstein Distance. This causes the segment-level representations for each dataset to iteratively get closer to one another, eventually "meeting in the middle". This has the intended effect of learning emotion in a more generalized manner so that the model can be used across yet unseen datasets. For more information, please refer to [22].

This training method allows us to leverage emotional speech from three other datasets - IEMOCAP [25], MSP-Improv [26], and PRIORI Emotion [27]. We then train two separate MADDoG models for activation and valence using the three combined datasets. Segments from the EMASS dataset are then input to the models, resulting in three bins of emotion for both activation and valence. We then concatenate these six segment-level estimates across a call and apply the same 31 statistics described for the rhythm features (Section 3.2). This results in a 186 dimensional feature set representing the dynamics of segment-level emotion throughout a call.

4. Emotion Modeling

We compare all three feature sets using a DNN, trained to classify one of the 11 emotion measures in the EMASS dataset. The selected target emotion for the experiment is converted from a five point Likert Scale to a fuzzy binary scale for classification. An emotion baseline is determined by first finding the withinsubject median emotion. We then select the baseline as the median of this value across subjects. This produces a baseline of 1, 2, or 3 for each of 11 emotions, which we binarize as follows:

- Baseline of 1 or 3: $1 \to 0.0$ $2 \to 0.5$ $(3,4,5) \to 1.0$
- Baseline of 2: $(1,2) \to 0.0$ $3 \to 0.5$ $(4,5) \to 1.0$

Each experiment begins by randomly dividing the subjects into five sets for cross validation. One of the sets is reserved for testing, ensuring a subject-independent analysis. Each of the remaining subjects has their data randomly divided between training and validation, with 1/5 of their data used for validation. This process is repeated 100 times for each subject, resulting in 100 splits. We calculate the standard deviation of the target emotion within the two folds and use the split that maximizes their product. This ensures enough emotion variability

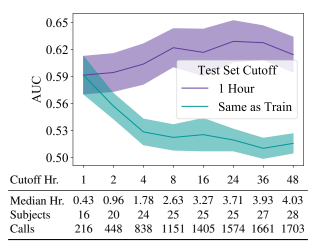


Figure 2: Mean AUC over all emotions, subjects, and iterations using emotion statistic features at different cutoffs. The error bands show the standard deviation between iterations. The table displays the amount of data at each cutoff.

in each fold. All experiments are repeated a total of 100 times with different fold assignments to achieve more stable results.

We use a DNN for classification with four hidden layers (widths of 1024, 512, 256, and 256) using a RReLU activation function, found to work best in [28]. The output layer employs a sigmoid activation function and is trained with binary cross entropy loss. This loss is weighted by the inverse of the count of each emotion value (0.0, 0.5, 1.0) in the training set. The Adam optimizer [29] is used with a learning rate of 0.0001 and default parameters. Training is performed over ten epochs with batches selected to contain all of one subject's data. This ensures the model focuses on learning within-subject variations versus cross-subject biases. We determine the stopping epoch by maximizing Pearson's correlation of the actual emotion and predictions across all data in the validation set.

The test predictions are then estimated using the held-out subjects and selected model. For each test subject, we calculate an Area Under the Receiver Operating Characteristic Curve (AUC) as our performance measure. AUC represents the ability of a system to correctly rank pairs of instances and has a chance rating of 0.5 and ideal rating of 1. Subjects must have at least one negative instance (0.0) and one positive instance (1.0) to be able to calculate a valid AUC. Instances with the fuzzy value of 0.5 are not used to calculate test AUC. Because of this, each emotion experiment will have a different set of test subjects that have enough data for AUC calculation (see Table 3).

5. Results

In this section, we explore speech emotion classification using different feature sets, survey cutoffs, and emotion measures.

We first examine the effect of feature set choice and focus on only testing with calls within one hour of a survey. We employ varying amounts of data in the training set and allow for a cutoff of 1, 2, 4, 8, 16, 24, 36, or 48 hours. Table 2 gives the performance of each feature set averaged across all subjects, emotions, and iterations using its best performing training cutoff. We find that the Emotion Statistics perform substantially better than the others, which are close to chance. This is likely due to the Emotion Statistics already containing estimates of emotion at the segment level. This allows the model to over-

Table 3: Results on individual emotion measures using emotion statistic features with a 24 hour cutoff. Only calls with a survey within one hour afterwards are used in testing. The amount of subjects and calls available to calculate AUCs are shown.

Emotion	Subjects	Calls	AUC
Confident	7	66	0.64 ± 0.19
Excited	7	92	0.51 ± 0.19
Нарру	7	87	0.63 ± 0.21
Sad	6	65	0.54 ± 0.08
Guilty	4	59	0.66 ± 0.25
Worried	4	50	0.62 ± 0.23
Shame	3	45	0.57 ± 0.12
Hopeless	2	21	0.72 ± 0.04
Anger at Others	8	89	$\textbf{0.78} \pm \textbf{0.16}$
Anger at Self	5	65	0.60 ± 0.23
Irritable	3	24	0.69 ± 0.34

come the lack of data, which makes classification difficult for other feature sets. Because of this, the following analyses only focus on the Emotion Statistics feature set.

Figure 2 shows our analysis of performance at different training set cutoffs, averaged over subjects, iterations, and emotion measures. While a larger cutoff allows for more training calls, it lowers the certainty in training labels. However, because subjects usually participate in three surveys per day, the median separation between calls and surveys is still only 4.03 hours even with a 48 hour cutoff. There are diminishing returns for the amount of added data with each increase in cutoff (Figure 1). When testing on the newly added data at each increase in cutoff, we find decreased performance. However, if we only test on the 216 calls within one hour of a survey, we see performance increase with a maximum at 24 hours. This provides the most data for classification without overly diluting the labels.

We lastly examine the model's capability to detect different types of emotion using the Emotion Statistics feature set, a 24 hour training cutoff, and the 216 test calls within one hour of a survey. Table 3 presents the AUC for each emotion, averaged over all iterations and subjects with enough data for testing. Due to the lack of data, it is difficult to draw conclusions about individual measures. One exception is "Anger at Others", which has the most subjects (8), highest AUC (0.78), and a relatively small standard deviation between subjects (0.16). In total, 8/11 emotions have an AUC of at least 0.6, demonstrating an overall trend in the model's ability to capture emotion in natural speech.

6. Suicidal Ideation Analysis

In this section, we explore the relationship between suicidal ideation and emotion estimated from speech. We focus on differentiating HC and SI subjects, as they are the groups with the most data (19 and 12 subjects, respectively). Emotion measures are then extracted from the 2,988 HC and SI calls using the previously trained DNNs. We exclude measures of Excited, Sad, and Shame, as they were previously predicted with less than 0.6 AUC. We calculate the within-subject standard deviation of each emotion to get a measure of each emotion's variability.

Figure 3 shows the overall variability of the two groups across the different emotions. We consistently find that subjects with SI have lower levels of emotional variability. We then use those emotions with significant differences (Guilty, Hopeless, Anger at Others, Anger at Self, Irritable) to classify HC ver-

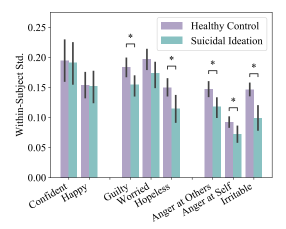


Figure 3: The within-subject standard deviation of emotions. * Designates a significant difference (t-test, p<0.05).

sus SI. We average each of the five emotion standard deviations for subjects and use this as an estimate. Using this method, we attain a performance of 0.79 AUC.

These findings, though preliminary, are inconsistent with existing research on affective instability and suicide. One study found that heightened affective instability was associated with suicidal behaviors [30], while another found no link [31]. However, individuals in these samples were recruited based on a borderline personality disorder diagnosis and were not compared to healthy controls, unlike the present analysis. It is possible that self-reported affect differs from more objective measures (i.e. speech), or that our experiments consider too few subjects.

7. Conclusions

In this work, we introduced the EMASS dataset, which allows for an investigation into the relationship between speech from natural conversations, emotion fluctuations, and suicidal ideation. We successfully detected emotion using the still relatively small EMASS dataset by first generating features representative of emotion dynamics on outside data. This shows that the MADDoG algorithm is capable of training sufficiently general representations for use in real-world applications. Finally, we examined how emotion fluctuations detected from speech are able to distinguish subjects with recent suicidal ideation from healthy controls, linking speech, affect, and suicidality.

Collection of the EMASS dataset is currently ongoing. While this paper focused on the momentary ratings of affect, the participant surveys also include questions related to mood and suicidal ideation. Furthermore, the EMASS dataset includes weekly clinical assessments, which could give a more reliable indication of subject progression. Future work will aim to detect the onset of suicidal ideation and explore this interplay between self-assessed and clinician-assessed mood. The emotion dysregulation features introduced in this paper will be key to making this future analysis possible.

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