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**Using Deep Neural Networks for Suicide Risk Detection from Textual Facebook Posts**

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**Abstract**

*Objective*: This study leverages recent advancements in deep-learning Artificial Neural Network (ANN) techniques to predict suicide risk from social media textual postings. *Methods*: The dataset included 85,643 posts matched with clinically valid psychosocial information about 1,650 authenticated Facebook users. *Results*: Using Deep Contextualized Word Embeddings for text representation, two models were constructed: A Single Task Model (Facebook texts → suicide) confirmed that suicide can be predicted from Facebook postings, especially among users who are relatively active on this platform. A Multi-Task Model which included hierarchical, multilayered sets of theory-driven risk factors (Facebook texts → personality traits → psychosocial risks → psychiatric disorders → suicide) improved predictions (.690 ≤ AUC ≤ .759), with substantially larger effect sizes (.701 ≤ *d* ≤ .994). *Conclusions*: Subsequent content analyses suggest that predictions did not rely on explicit suicide-related themes, but on a wide range of textual content. The methodological and theoretical contributions of this study to suicide risk research and to practical development of automated suicide screening tools are discussed.

**Keywords**: Suicide; Depression, Artificial Neural Network; Machine Learning, Social Networking Sites

**Introduction**

Early detection of suicide risk is a prerequisite for improving suicide prevention efforts (1, 2). The goal of the present study is to leverage advancements in deep-learning techniques to predict suicide risk from social media postings. Recent findings indicate social media behavior reveals valuable information about users’ mental health (3, 4, 5), particularly their tendency towards depression (6, 7, 8). However, there are few studies on digital footprints of suicide risk and their prediction validity of actual suicide behaviors is limited.

Existing studies on suicide rarely include offline, external validations of suicide risk. They rely on *proxy diagnostic signals*: “tweets” or posts containing explicit references to suicide (9, 10, 11), usually from designated online support forums, such as Reddit (12, 13). These *proxy signals* suffer from poor external validly (14) because they are not always indicative of actual risk, especially when they appear in platforms not related directly to suicide (a Facebook post such as “OMG, I just want to kill myself” does not necessarily indicate concrete suicidal thoughts). Moreover, many users choose not to share their personal distress online and without other external measures of suicide, they cannot be detected. Finally, research on digital footprints of psychopathologies in general and suicide in particular rarely considers the broader clinical picture of the predicted phenomenon. Without considering the wide-ranging potential risk factors for suicide and without external validation of the actual risk, the construct and the external validity of the studies are limited.

This research aims to predict suicide risk from social media while considering the aforementioned limitations in the existing literature. We constructed a large, high-quality dataset to which we could apply the deep-learning neural network technologies. Clinically validated data was collected on three sets of risk factors for suicide and for depressive episodes, which often precede suicidal behavior (16).

The first set comprised psychiatric disorders that are the most severe risk factor for suicide behaviors (9). This set included depression alongside generalized anxiety disorder, which often appears in comorbidity with depression (16, 17). The second set included *psychosocial risks* for depression (18, 19), namely: depressive rumination, excessive worries (19, 20), feelings of loneliness, and lack of satisfaction with life (21, 22). The third and most distal set of factors included the Big Five personality traits (23), since Neuroticism and, to a lesser extent, Extroversion have been associated with suicide behaviors (24) and depressive symptoms (16).

Based on this dataset, we extracted representations of Facebook texts, using a deep contextualized word embedding model (see Method section) and constructed Artificial Neural Network (ANN) models to predict suicide risk from these representations. Our first hypothesis (H1) was that a straightforward Single Task Model (STM) would predict suicide risk from users’ Facebook activity (Facebook texts → suicide). Our second hypothesis (H2) was that a Multi Task Model (MTM) that considers multiple, theory-driven layers of contributing factors (Facebook texts → personality traits → psychosocial risks → psychiatric disorders → suicide) would yield improved suicide risk predictions, compared with the previous STM. Finally, we provide interpretational analyses of the predictions of the computational models to identify the textual features that distinguished individuals with suicide risk from the rest of the sample.

**Method**

***Tools and Measurements***

**Facebook data collection.** Facebook users (*N* = 1,650) who agreed to participate in the study gave us a one-time authorization to download their Facebook posts up to 12 months prior to the date of agreement. A total of 85,643 original postings generated and posted on their timeline by the participants themselves were extracted through a designated application. The *median* number of Facebook postings per profile was 10 (*M* = 42.99, *SD* = 86.28). The *median* number of words in each post was 27 (*M* = 35.23, *SD* = 38.42). The 1,002 participants who had published at least 10 posts were marked as “*Active Facebook users*.”

**Suicide risk.** Suicide risk was measured using the 6-item Columbia Suicide Severity Rating Scale (CSSRS) (15). The CSSRS is considered a diagnostic tool of choice in clinical settings and empirical research, with high specificity and sensitivity (25, 26). The modular structure of the scale enables extraction of two binary (yes/no) variables: a *general risk of suicide* (participants who met the criterion of any suicidal thoughts) and a *high risk of suicide* (a sub-group of the 'general risk' participants who reported a specific method, intentions, or plan to act on their suicidal thoughts). The sum score correlated positively with all the examined risk factors and especially with depression (*r* = 0.46), thus indicating a high convergent validity of the scale (see Table A, Supplementary Information).

**Risk factors for suicide and depression.** Major depressive disorder was measured using the Patient Health Questionnaire-9 (PHQ-9) (27). Generalized anxiety disorder was measured using the GAD-7 (28). Depressive rumination (brooding) was measured using five items from the Ruminative Responses Scale (RSS) (29). Excessive worrying was measured using the Penn State Worry Questionnaire (PSWQ) (30). Loneliness was measured using the 10-item version of the UCLA-Loneliness Scale (31). Low satisfaction with life was measured using the Satisfaction With Life Scale (SWLS) (32). Personality traits were assessed using the short version of the Big Five Inventory (BFI-10) (33). Complete descriptions of scales used in this study and their convergent validity scores are provided in the Supplementary Information.

***Sample and Dataset***

The procedure of the study was approved by the Ethics for Research on Human Subjects Committees at the Technion Israel Institute of Technology and the Hebrew University of Jerusalem. Participant recruitment was conducted through Amazon’s Mechanical Turk (MTurk). A strict data quality assurance protocol for online data collection was applied (34), which included a method to screen out bogus participants (35) and eight attention checks (see Supplementary Information). The recruited participants read and signed a detailed consent form, completed surveys on eight psycho-diagnostic measures, and installed the application that extracted their Facebook content to an external, encrypted data storage space. Upon completion, participants who met the criterion for suicide risk received a designated letter that included a list of mental health services and an encouragement to seek help (see Supplementary Information).

A total of 2,685 adult MTurk users (36% female, average age = 34.80 yrs) completed the full survey, of which 236 users had suspicious IP addresses. Among the remaining users, 1,985 passed the eight attention checks. The 335 users who did not publish any Facebook postings were omitted from this study. The final sample of participants who published at least one Facebook post was 1,650.

Descriptive statistics and zero order correlations of the psycho-diagnostic measures are provided in the Supplementary Information (Table A). Based on previous works and the psychological compositions of MTurk samples, we note that the prevalence of mental health issues and especially of major depression is significantly higher in MTurk, compared with the general population (34, 36, 37). Correspondingly, relatively high rates of suicide risk were found in the current sample: 568 users (34.4%) met the criterion of a *general risk of suicide*, of which 204 (12.4%) met the criterion of *high risk of suicide*. Similar percentages (36.03% and 13.17%, for general and high risk, respectively) were observed among the sub-set of *Active Facebook Users* (*N* = 1,002). The difference in suicide risk rates between active and non-active Facebook users was not significant, *t*(1648) = 1.705, *p* > .05 and *t*(1648) = 1.243, *p* >.05, for general and high risk, respectively.

**ANN-based Models**

Two ANN-based models were constructed (Figures 1 and 2). The architectures of both models are described in the Supplementary Information. Both models consisted of identical input and output layers. The input consisted of representations of Facebook texts, which are 1024-dimensional vectors extracted by the ELMo contextualized word embeddings model (38), a state-of-the-art ANN framework (38) especially relevant to social media language. The output consisted of a single binary (yes/no) variable of suicide risk. Following the modular structure of the suicide scale, we considered two variants of each model, one for predicting *general risk of suicide* and one for predicting *high risk of suicide*.

The two variants of the STM were constructed to predict suicide risk directly from textual contents of Facebook posts only (textual content → suicide). The two MTM variants were constructed to predict a hierarchical combination of multiple factors. We integrated three sets of risk factors that could mediate the link between Facebook postings and suicide risk (textual content → personality traits → psychosocial risks → psychiatric disorders → suicide). Illustration of this model is provided in the Supplementary Information (Figure A).

In the learning phase, each ANN-based model was trained on 70% of the input data (Facebook texts of 1,155 users), to distinguish between Facebook patterns of suicidal and non-suicidal individuals. Each learning example is comprised of the Facebook texts of one participant together with the suicide label of that participant (general/high suicide risk). For the MTM model, it includes the auxiliary variables scores of this participant (their scores on the psychosocial scales).

In the development phase, a hyper-parameter tuning process was conducted on another 15% of the data (247 users). We considered several alternative models that were more complicated than the STM but less complicated than the MTM. These partial models included only one of the MTM three auxiliary layers (psychiatric disorders, psychosocial risks, personality traits). Their detection performance did not reach the prediction quality of the complete MTM. In the test phase, the remaining 15% of the dataset (248 users) was used to examine the predictive quality of each model. The full details of the model, including its objective function, training algorithm, hyper-parameters, and tuning procedure are provided in the Supplementary Information.

**Results**

***Detection Performance of Suicide Risk***

The ANN models produced binary (yes/no) predictions regarding the two (general/high) suicide risk variables for each Facebook user. These predictions were categorized into four possible classes: True Positive, False Positive, True Negative, and False Negative (for a full description, see the Supplementary Information). A Receiver Operating Characteristic curve (ROC curve), which plots the True Positive rates against the False Positive rates was generated and the Area Under the ROC Curve (AUC) was calculated. AUC provides a reliable estimation of the quality of the predictions across all possible classification thresholds. It specifically suits class imbalanced tasks in which the positive class (suicidal users) is significantly smaller than the negative class (non-suicidal users) (39). It can be transformed to the common effect size measure (*Cohen’s d*) in experimental psychology (40).

Table 1 demonstrates the detection performance of the two models for the two types of suicide risk. In support of our first hypothesis (H1), the performance of the STM shows that the textual content of a person’s Facebook posts includes discernable signals that can be used for the prediction of suicide risk, even when the model is applied to all Facebook users, regardless of their activity level (AUC = .567 and .555, for general and high suicide risk, respectively). Performance measures improve when the model is applied to Active Facebook Users only (AUC = .608 and .606 for general and high suicide risk, respectively). A transformation of these AUC scores to effect sizes (40) indicated a small to medium effect size for general risk (Cohen’s *d* = .388) and high risk (Cohen’s *d* = .380) of suicide.

The inclusion of all risk factors in one MTM yielded improved predictions, especially among Active Facebook Users (*AUC* = .759 and .690, for general and high suicide risk, respectively). These predictions show a medium-to-large effect for high risk of suicide (Cohen’s *d* = .701) and a large to very large effect for general risk of suicide (Cohen’s *d* = .994). The results support our second hypothesis (H2) that a multilayered prediction model consisting of all three layers of contributing factors (Facebook content → personality traits → psychosocial risks → psychiatric disorders → suicide) would demonstrate improved predictions, in comparison with a STM.

***Interpretation of the Observed Predictions***

Two post hoc content analyses were conducted, to explore which features of the textual Facebook posts contributed to the computational predictions on suicide risk. First, we conducted a word search for explicit suicide-related words among active users who were classified correctly as at general risk of suicide[[1]](#footnote-1) by the MTM (True Positive; *N* = 33, 22% of the test data). This search produced eight mentions of *suicide/ suicidal*, 20 mentions of *kill*, and 44 appearances of *die* (including *dying, dead*, and *death*). Only in a single instance did these words appear in messages directly related to suicide.

In the second analysis, we applied *Term Frequency Inverse Document Frequency (TF-IDF)* analysis (41) to extract the hundred most frequent words that best distinguished between the four classes (True Positive, True Negative, False Positive, and False Negative) of general suicide risk prediction among active users (see Supplementary Information, Table B, for the full list). Users at general suicide risk who were identified correctly by the MTM (True Positive) had high frequencies of negatively charged words (*bad, worst*) including: swear words (*bitch*, *fucking*), words referring to feelings of distress (*mad, cry, hurt, sad*), and to physical complaints (*sick, pain, surgery, hospital*). Notably and in correspondence with the previous analysis, explicit suicide-related word, such as *kill*, *die*, or *suicide* were not included in this list.

In contrast, non-suicidal users who were identified correctly by the MTM (True Negative) had high frequencies of positive words (*great*, *happy*, *perfect*), including positive emotions (*loving*, *love, peace*) and events (*wedding, thanksgiving*), positive experiences of belonging and friendships (*together, friends, mother, wife*), and positive attitude towards life (*blessed, gift, wishes*). Curiously, a dominant theme in the postings of non-suicidal users was religion and spirituality (*Christ, church, god, faith*). These qualitative findings suggest that the current ANN model does not rely on explicit manifestations of suicide, but on a wide range of textual contents including emotionally charged (positive vs. negative) topics.

**Discussion**

This research explored whether suicide risk can be predicted from textual Facebook postings. The results from the STM confirmed our first hypothesis (H1) that Facebook texts may predict general and high suicide risk, particularly when the model is applied among relatively active users. The results from the MTM confirmed our second hypothesis (H2): When the prediction algorithm incorporated a theory-driven hierarchy of psychosocial variables relevant to suicide risk, the quality of the prediction improved substantially, resulting in a medium-to-large and a large effect sizes for high and general suicide risk, respectively. The strength of the predictions (.690 ≥ AUC ≤ .759) matched, and in some cases surpassed, previously reported measures in related studies that predicted other psychiatric conditions (e.g., depression, PTSD) from social media (for a review see: 5).

***Theoretical Contributions to Research on Suicide Detection from Social Network Activity***

This research builds on earlier attempts to predict suicide risk from social media by incorporating several improvements. First and most importantly, we collected external, clinically valid measures of suicide risk instead of relying on *proxy diagnostic signals* (posts with explicit references to suicide) (10, 12, 13, 14). Additionally, we collected external measures on psychiatric and psychosocial variables known to contribute to suicide risk. Incorporation of these theory-driven measures insured the construct and external validity of the findings and contributed significantly to the improvement of the actual predictions (i.e., effect size). This is noteworthy because most previous studies focused on one psychiatric phenomenon without considering its wider theoretical framework.

Second, the dataset on which the prediction algorithms were developed was meticulously constructed to be of high quality, and is, to the best of our knowledge, the largest of its kind (5). A strict data quality assurance protocol was applied to make sure that only valid responses were included and *post hoc* internal reliability and convergence validity checks were conducted on all variables (see Supplementary Information).

Third, to the best of our knowledge, this study is the first to apply state-of-the-art artificial neural networks and deep contextualized embeddings for text representations in the context of suicide risk prediction from social media. The current use of ELMo has two advantages over other word embedding techniques, such as word count or N-grams. It provides vectors to non-words popular in social media language (e.g., Lol or OMG) and enables representations of words within their context (i.e., a given word can receive different vectors, depending on its place in the text).

Fourth, the various procedures of the study including configuration of ANN models, reliance on external measures for suicide instead of explicit suicidal postings, and focusing on everyday language from this popular social network, allowed the extraction of valuable patterns, which could not be hypothesized *a priori*. Algorithms that rely on explicit distress-related content could produce False Negative results. In contrast, the proposed models can detect subtler digital footprints of mental health difficulties (42). Our word search for explicit suicide references revealed that the majority of the users who were identified to be at risk rarely posted content that directly referred to suicide. Correspondingly, the TF-IDFanalysis did not reveal explicit suicide-related words.

Although interpretations remain speculative, the TF-IDF outcomes suggest that correct classifications of suicide risk (True Positive) could be based on high frequencies of negatively charged words (e.g., swearing, distress, physical complaints). These negative themes are in line with previous work on digital footprints of depression in social media activity (7, 43). It is possible that the correct classification considered the language used by the non-suicidal users (True Negative), which included references to positive emotions and experiences, positive attitudes towards life, and religion and spirituality. This is in line with previous work emphasizing the role of life-meaning and religious/community involvement as important protecting factors against actual suicide behaviors (44, 45). Thus, we encourage future researchers to use ANN multi-task models, which could detect suicidal users even when they do not share explicit, suicide-related content.

***Limitations of the Current Research***

The main limitation of the present work concerns the self-report nature of the psycho-diagnostic data collection procedure. Although use of such screening tools is common in large-scale mental health surveys (46), they cannot match the precision and detailed diagnosis of formal medical assessments of suicide risk (or related psychiatric disorders) by trained mental health experts in face-to-face, clinical interviews. In this study, we chose well-established psycho-diagnostic measures and ensured the quality of the self-reported responses by using multiple validation checks (internal reliability, convergence validity, and a data quality assurance protocol; see Supplementary Information). Nevertheless, we recommend that future research include additional forms of external criteria for suicide risk assessment.

Another limitation concerns the focus on language-based input to the ANN models. A recent study on depression detection indicated the superiority of textual contents over other types of social network signals, such as length or timestamps of postings (7). It is possible however, that additional social network features not included in the current research or in previous studies could potentially improve suicide risk predictions (e.g., reactions to posts, images, videos). ANN models are highly suitable for modeling multiple types of input. Research on datasets that includes additional input signals from social network activities could further improve the quality of suicide risk predictions.

***Implications of the Current Research***

First, the findings presented here contribute to the knowledge base required for developing practical and effective suicide risk detection tools from online behaviors. Use of AUC scores allowed us to estimate the prediction quality of the models, without the need to establish a pre-defined threshold for flagging a given user as at risk of suicide. This has practical implications for suicide predictions because the exact threshold for suicide risk may vary between different end users of such a tool. Some operators prefer a cautious threshold of suicide risk that avoids false alarms (False Positive), while others prefer a sensitive model that identifies as many potentially suicidal individuals as possible (True Positive), even at the expense of some false alarms. These tools could contribute to global efforts to reduce suicide rates by improving early risk detection, both among individuals already receiving mental health care and among the many people who do not.

The second implication is research-oriented. The use of computational methods and logged user data from everyday online activities to study psychological and psychiatric phenomena is becoming increasingly popular. Based on the findings presented here, we strongly suggest that such endeavors combine state-of-the-art computational techniques and theory-driven components from the clinical and social sciences. While this study did not include every known risk factor, it anchored the predictions of suicide risk within the theoretical framework of the multifaceted nature of suicide (2). We evidenced significant improvements in suicide risk predictions when the detection algorithms were developed based on models that included the wider clinical picture of suicide and its related psychiatric and psychosocial risk factors. In the present study, this progress was made possible due to close collaboration between computational, social, and clinical scientists. Genuine, multi-disciplinary collaboration seems to be a prerequisite for the field of computational mental health research to make significant progress.

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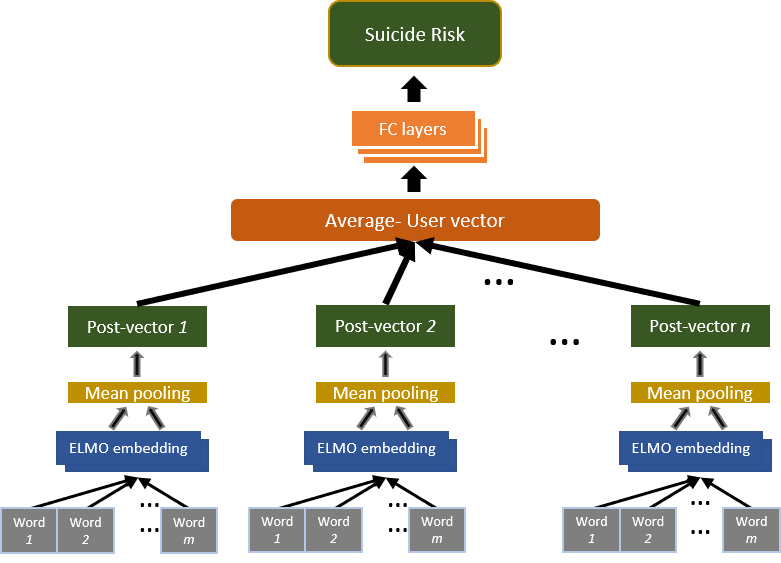
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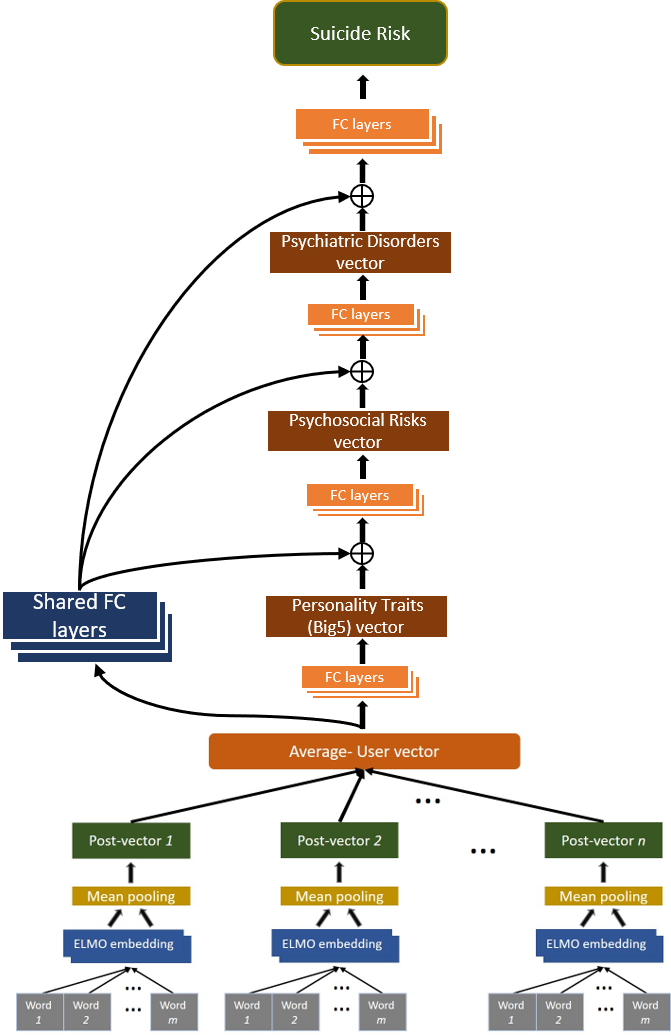
**Figures and Tables**

**Figure 1.** The Single Task Model (STM).



Note: FC layers = Fully Connected layers.

**Figure 2.** The Multi Task Model (MTM).



Note: FC layers = Fully Connected layers; The sign ⊕ symbolizes the vector concatenation operator.

**Table 1.** Detection performance (AUC scores) of STM and MTM across all users (*N* = 1,650) and for active users only (*N* = 1,002).

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Task | General suicide risk | | High suicide risk | |
| Model | STM | MTM | STM | MTM |
| AUC for All users | .567 | .602 | .555 | .571 |
| AUC for Active users | .608 | .759 | .606 | .690 |

Note: STM = Single Task Model; MTM = Multiple Tasks Model; AUC = Area Under the receiver operating characteristic Curve.

1. The 'general risk' group was chosen for this analysis because it is larger than the sub-group of high-risk individuals, and therefore provides more textual content for the analysis. [↑](#footnote-ref-1)