Predicting Depression with Social Media Images

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Abstract: The study is focused on the task of depression detection by analyzing images related to social media users. We formed a dataset that consists of 485,121 images from profiles of 398 volunteers that provided access to their data in popular Russian-speaking social media Vkontakte. The results of the depression questionnaire were used to distinguish depression and control groups and set the binary classification task. We observed 3 types of users’ images: profile photos, images from posts, and albums. We applied object detection methods to retrieve object features that determine the presence of 80 different object classes on users’ images. To aim the task, the different machine learning algorithms were trained on the objects and color features. Our models achieved up to 65.5% F1-score for the task of revealing depressed users.

1 INTRODUCTION

Depression is one of the most common mental disorders in the world and it can significantly affect the life quality of individuals. According to the World Health Organization, millions of people around the world suffer from different forms of depression (Moussavi et al., 2007). People affected by depression often hide or ignore this fact of mental disorder presence, and as a consequence, the large percentage of depression cases are left without professional and appropriate treatment, which in the worst case can lead to suicide. At the same time, there are effective psychological and pharmacological treatments for depression. Considering both facts, developing methods that can detect signs of depression in population is of great interest.

Social networks considered by researchers as an inexhaustible source of data that can be used to study human behavior in modern society. There are a growing amount of studies devoted to the task of assessing mental health, personality traits and socio-demographic characteristic of peoples by analyzing social media data. Currently, this problem mostly represented as a machine learning task. Even if most studies analyses text data, there is possibility to use images posted by users to address the problem.

The study describes the task of predicting depression of users by analyzing different types of images posted on social media. We formed a dataset that matches 398 Back Depression Inventory screenings and 485121 images posted by users in Russian-speaking social media Vkontakte. We separated our data on 3 parts: profile photos, images attached to users’ posts and custom albums. The data were processed to retrieve 80 object classes by utilizing Faster R-CNN trained on the COCO dataset (Lin et al., 2014) and color properties of images. To perform on the depression detection task, we evaluated 3 different sets of users’ images and retrieved features by training various machine learning methods.

2 RELATED WORK

Social networks are considered, by researchers, as unique sources of information about individuals and their social relationships, and modern methods of data analysis allow us to build accurate prediction models of human behavior. Numerous studies show that the analysis of personal pages of a social network user can be a source of information not only about the socio-demographic characteristics of the user but also about their personality traits, psychological preferences, and current psychological states. For example, to solve the problem of classifying users based on the five-factor model of human personality traits, an analysis of a large corpus of text messages from Facebook users was performed (Schwartz et al., 2013). It is important to note that neuroticism and extroversion
personality traits can serve as predictors of depression (Widiger and Mullins-Sweatt, 2010). In another study, researchers evaluated the possibility of identifying user personal traits and socio-demographic characteristics based on information about the users liked content (Kosinski et al., 2013). Data about music preference, from the online resource last.fm, was used to identify reliable correlations between user personality features and music preferences (Ferwerda et al., 2017). It is worth noting that the most popular approach in such studies is to create a dataset, consisting of user data from a social network and the result of a specialized questionnaire.

Currently, researchers are most interested in the task of assessing mental health, based on information gathered from social networks and other online resources (Shatte et al., 2019; Kursuncu et al., 2019). For example, for CLEF/eRisk 2018, project participants were provided with a collection of text messages from Reddit, for the purpose of detecting depression and anorexia among its users (Losada et al., 2018). The task was presented in the form of a binary classification, where participants were supposed to build a prediction model based on the training data that was given to them. According to the results of the project, the best F1-score for the task of detecting depression was 64%, and the best F1-score for the detection of anorexia was 85%. Another study proposed a dynamic assessment of the severity of the 9 major symptoms of depression based on a semi-supervised machine learning method. (Yazdavar et al., 2017). The approach was tested on a dataset consisting of 23 million Twitter posts and showed a 68% average prediction accuracy of 9 symptoms of depression. The following symptoms were determined with the greatest accuracy: loss of interest, depressed mood, and eating disorders.

Even though most of these types of classifications are done using data gathered from text, there are several studies that use data gathered from images (Wongkoblap et al., 2017). Images from the popular social network Instagram were used to identify depression among its users (Reece and Danforth, 2017). With the help of Amazons Mechanical Turk crowd-sourcing platform (MTurk), a dataset was gathered, consisting of 43950 photos from 166 volunteers. Workers sourced from MTurk were tasked with classifying depression in users based on the images in the dataset. These classifications were used to compare the efficacy of the proposed machine learning model against the efficacy of humans performing the same task. To train the model, the following features were extracted from the collected data: indicators of activity on the social network, color parameters of the photo, the presence of color filters, and the number of faces in the images. The proposed model was able to classify depression with an F1-score of around 65%. The most significant predictors of depression in this model were: hue, saturation, brightness, face count, face presence, whether or not a filter was used, and what type of filter was used.

According to research, emotions and mental characteristics of a person have certain connections to their color preferences (Nolan et al., 1995; Valdez and Mehrabian, 1994). In turn, the connection between Flickr user personalities and the color characteristics of their uploaded photos were discovered based on 32056 photos and the results of a standard questionnaire of personality traits (Wieloch et al., 2018). It is also worth noting the study where researchers were looking for correlations between personality traits and the frequency of encounters of certain groups of objects, that were classified with the help of Googles Vision API (Ferwerda and Tkalcic, 2018).

Data gathered from Flickr was used in the creation of regression models, capable of predicting the severity of certain user personality traits (Segalin et al., 2016). The authors analyzed 60000 favorite images (200 from each of the 300 users) and extracted many color, composition, and texture characteristics, that were used as features in the training model. A total of 2 separate experiments were conducted: predicting personality traits, using the results of a questionnaire as the target parameter, and the prediction of personality traits using the scores judgment from other users, that evaluated user personality traits based on the photos that those users uploaded. Even if the second experiment was successful, the first experiment demonstrated a determination coefficient R² of less than 0.1 among all personality traits. This study was continued in another work, where the authors set the task of binary classification between high and low levels of displayed personality traits on the same dataset, using a pre-trained convolutional neural network determining the feature set (Segalin et al., 2017). The classification accuracy in this experiment ranged from 61% to 69% for various personality traits.

In another study, researchers used data from Twitter profiles to find correlations between the images that users posted and whether the users posting those images were depressed or anxious (Guntuku et al., 2019). The authors used a sample of 28749 Facebook users to build a language prediction model for depression and anxiety. This model was used to predict depression and anxiety in a different set of 4132 Twitter users. The researchers extracted data from these twitter users posted and profile pictures. This dataset included HSV (Hue-Saturation-Value) data,
There are several different sources of users’ images that we can retrieve from profiles.

**Avatars.** All images that were used by users as the main profile photo.

**Posts.** Images that were attached to users’ posts in their profiles including images attached to reposts (similar to retweets).

**Albums.** Vkontakte users can create their own albums and fill them with any type of images. We collect all images from users’ custom albums which are not closed.

Overall, data was collected from more than 1000 Vkontakte users. To aim binary classification task we defined depression and control groups by using top and bottom quartiles of Beck Depression Inventory scores. All users with a score that less than bottom quartile value were annotated as a control group and all users with a score that more than top quartile value as a depression group. Users with middle scores were removed from observation as well as users with less than 5 images in at least one of the sets. These steps yielded a dataset that consists of data from 197 depressed and 201 non-depressed users. The similar approach of splitting data into two groups according to questionnaire scores was also implemented in related works, for example in (Iacobelli et al., 2011) and (De Choudhury et al., 2013). The general statistics on the data presented in Table 1.

### 3 METHODS

#### 3.1 Data Collection

The data for the study was collected from popular Russian-speaking social media Vkontakte. To collect the data we built a web-application that allows volunteers to authorize via Vkontakte API. The volunteers were requested for permission to access the data from their personal profiles in social media. Then we asked them to fulfill a Russian adaptation of depression questionnaire based on Beck Depression Inventory (Beck et al., 1996). The results of the questionnaire represent a depression score which is integer value on the 0-63 scale. Vkontakte has a complex structure in comparison to Instagram and Flickr.
dataset (Lin et al., 2014) to be capable of detecting the presence of 80 different object types. The threshold value that determines the minimal required probability yielded by the model to count this object has been set to 0.6 in our experiments. We implemented different strategies to calculate objects vector. As (I) strategy we calculated the probability of meeting the object on the photo. As (II) strategy the vectors were formed from the objects presence frequency, which was calculated on the basis of the probability values given by the detector where these values were more than the threshold. The objects vectors with (III) strategy were formed by calculating object frequency as well, but instead of using raw probability values we rounded them to 1. Computed values were divided by a number of images provided by users (except (I)). Objects with overall sum by all users did not exceed 0.0001 were removed from data.

3.3 Color Features

Other features were retrieved from the color properties of images. We utilized OpenCV library (Bradski and Kaehler, 2008) to compute components of following color spaces RGB, HSV, XYZ, and LAB. We used averaged values of these properties and standard deviation to form color features for all sets.

4 RESULTS

To perform on depression detection task we tested following machine learning algorithms: Logistic Regression (LR), Support Vector Machine (SVM), Multi-layer Perceptron (MLP), Random Forest (RF), Naïve Bias (NB), k-Nearest Neighbors (KNN), CatBoost (CAT) (Dorogush et al., 2018), and random based classifier (RAND). Regardless of the experiment and observed features, we split each of the avatars, posts, and albums sets on 80% for train data and 20% for test data. All hyperparameters of classification models were tuned by grid-search with 5-fold cross-validation on train data. We also included the number of feature dimensions yielded by principal component analysis (PCA) performed on our sets as an additional hyperparameter for grid-search. All results presented as a F1-score for depression class. As a first step, we evaluated the best strategies for each of avatars, posts, and albums sets. We trained all of the mentioned classifier algorithms and outlined best performances in Table 2.

According to Table 2, the choice of strategy did not affect the quality of classification with avatars images. For the posts set the (I) strategy performed with the highest F1-score. Surprisingly, classification based on the object features from albums set achieved poor results with (I) and (II) strategies compared to (III), which we link to the chosen threshold value and big amount of image data in this set. On the next step, we performed classification with color features and different combinations of object and color features using the best strategies for each image source (see Table 3).

Overall, Multi-layer Perceptron, CatBoost, and Naïve Bias performed better than other models. The best result with objects only features achieved on Avatars set with 65.54% F1-score by MLP classifier. According to the results, color features demonstrate inferior results comparing to objects and yielded 62.33% of F1-score with All sets (col), which is a concatenated vector of color features from all sets. We observed several classification runs by CatBoost model with avatars and posts objects without PCA processing to retrieve feature importance that was computed through the training process (see Table 4). It is interesting to note, that object person has a high feature importance value since it corresponds to the analysis reported in (Reece and Danforth, 2017) where the number of human faces on photos was also applied as a valuable feature.

By analyzing related works we came to the conclusion that it is hard to strictly compare our work with other studies. We observed two related work: (Huang et al., 2019) and (Reece and Danforth, 2017). Both of them are based on Instagram data, which mostly consist of real photos uploaded by users, and this differs from Vkontakte format. The posts set might be considered as most similar to Instagram data, but it also contained images from reposts, which are usually pictures and photos that are only indirectly related to user.

Authors of (Huang et al., 2019) followed the idea presented in (De Choudhury et al., 2016) and collected data by crawling Instagram posts with indicative words: “depression” and “suicide” for depressed users and “happy” for control users. This work presents interesting results but implemented data collection methods differ from questionnaire screening and it is still not clearly evident that we can compare these approaches. The work presented in (Reece and Danforth, 2017) has more similarities with ours. The class partition in this study is 43% (71 users) for the depres-
Table 3: Result of experiments on different combinations of features and image sets. All results presented as F1-score for depression class. obj - object features; col - color features.

<table>
<thead>
<tr>
<th>Feature set</th>
<th>RAND</th>
<th>LR</th>
<th>SVM</th>
<th>MLP</th>
<th>RF</th>
<th>CAT</th>
<th>NB</th>
<th>KNN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avatars (obj)</td>
<td>.4858</td>
<td>.5175</td>
<td>.5249</td>
<td>.6554</td>
<td>.5254</td>
<td>.5946</td>
<td>.6256</td>
<td>.5779</td>
</tr>
<tr>
<td>Avatars (col)</td>
<td>-</td>
<td>.5376</td>
<td>.5429</td>
<td>.4988</td>
<td>.5636</td>
<td>.6172</td>
<td>.5128</td>
<td>.5469</td>
</tr>
<tr>
<td>Avatars (obj+col)</td>
<td>-</td>
<td>.5669</td>
<td>.5395</td>
<td>.5243</td>
<td>.5889</td>
<td>.6000</td>
<td>.6245</td>
<td>.5374</td>
</tr>
<tr>
<td>Posts (obj)</td>
<td>.5263</td>
<td>.5113</td>
<td>.5249</td>
<td>.6554</td>
<td>.5271</td>
<td>.5925</td>
<td>.6338</td>
<td>.5547</td>
</tr>
<tr>
<td>Posts (col)</td>
<td>.4958</td>
<td>.4854</td>
<td>.5214</td>
<td>.5255</td>
<td>.5609</td>
<td>.5033</td>
<td>.5509</td>
<td></td>
</tr>
<tr>
<td>Posts (obj+col)</td>
<td>.5250</td>
<td>.4904</td>
<td>.5234</td>
<td>.5185</td>
<td>.6338</td>
<td>.5273</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Albums (obj)</td>
<td>.5124</td>
<td>.5020</td>
<td>.5271</td>
<td>.5783</td>
<td>.4467</td>
<td>.5539</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Albums (col)</td>
<td>.5183</td>
<td>.4700</td>
<td>.5217</td>
<td>.5542</td>
<td>.4500</td>
<td>.5178</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Albums (obj+col)</td>
<td>.5298</td>
<td>.4767</td>
<td>.5279</td>
<td>.5952</td>
<td>.6245</td>
<td>.5390</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All sets (obj)</td>
<td>.5452</td>
<td>.5380</td>
<td>.4972</td>
<td>.5377</td>
<td>.5609</td>
<td>.6254</td>
<td>.5333</td>
<td></td>
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<tr>
<td>All sets (col)</td>
<td>.5059</td>
<td>.5242</td>
<td>.5536</td>
<td>.5676</td>
<td>.6233</td>
<td>.4885</td>
<td>.5145</td>
<td></td>
</tr>
<tr>
<td>All sets (obj+col)</td>
<td>.5361</td>
<td>.5575</td>
<td>.5172</td>
<td>.5542</td>
<td>.6118</td>
<td>.5240</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 4: Feature importance.

<table>
<thead>
<tr>
<th>Object type</th>
<th>Source</th>
<th>Importance</th>
</tr>
</thead>
<tbody>
<tr>
<td>person</td>
<td>Posts</td>
<td>5.05</td>
</tr>
<tr>
<td>tie</td>
<td>Posts</td>
<td>3.43</td>
</tr>
<tr>
<td>cat</td>
<td>Posts</td>
<td>3.11</td>
</tr>
<tr>
<td>cat</td>
<td>Avatars</td>
<td>2.59</td>
</tr>
<tr>
<td>car</td>
<td>Avatars</td>
<td>2.16</td>
</tr>
<tr>
<td>clock</td>
<td>Avatars</td>
<td>2.02</td>
</tr>
<tr>
<td>person</td>
<td>Avatars</td>
<td>1.83</td>
</tr>
<tr>
<td>cup</td>
<td>Posts</td>
<td>1.80</td>
</tr>
<tr>
<td>clock</td>
<td>Posts</td>
<td>1.69</td>
</tr>
<tr>
<td>tv</td>
<td>Posts</td>
<td>1.62</td>
</tr>
</tbody>
</table>

In additional to depression questionnaire screening they also asked volunteers about depression history and make use of this information to form 2 sets of experiments: classification using all data and classification using posts submitted by depressed users before the first depression incident (pre-diagnosis). The best result for all-data was 64.7% of F1-score and 40.1% for pre-diagnosis.

5 CONCLUSION

The present study is focused on the task of predicting depression by using images posted by users on social media. We built a dataset that consists of images collected from Vkontakte and scores of Beck Depression Inventory screenings which were used to determine the binary classification task. To perform on the task we retrieved object and color features from users’ images. Our experiments demonstrated that by utilizing data from different sources of images in social media such as profile photos, images attached to the posts and custom albums it is possible to retrieve useful features. The best performances were achieved by Multi-layer Perceptron based classifier using object features with 65.54% of F1-score.

We believe that to achieve better results it is necessary to apply some constraints on the step of data pre-processing. First, it seems fair that we should deal with outliers in the data and adjust the amount of provided images from each user to the same number. Secondly, it is important to consider the specificity of the aimed task and impose time constraints on the data by observing only the users’ images that were posted during a short time period before questionnaire screening. As a general idea for future work, we planning to apply these methods to our previous research (Stankevich et al., 2019) where we analyzed text messages to perform on the same task.

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