Detecting Signs of Mental Disorders on Social Networks: a Systematic Literature Review

Ayrton Herculano, Glauco Gomes, Damires Souza, Alex Cunha

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Presenter: Damires Souza, Federal Institute of Paraiba (IFPB), Brazil
About the presenter

Damires Souza is currently a Titular Professor at the Federal Institute of Paraiba (IFPB), Brazil. Damires Souza is the coordinator of some research projects at IFPB. Her main research interests are concerned with the areas of data science, databases, machine learning and semantic web.
Introduction

- The use of **social networks** has increasingly gained more and more popularity.
- **Feelings** or **opinions** are continuously published on these platforms by users
  - Texts, photos, emoticons, videos

Font: https://coppellstudentmedia.com/99492/uncategorized/pro-social-media-provides-sense-of-community-open-mindedness/
Introduction

● Some posts may sometimes indicate a propensity to **mental disorders**
  ● E.g., **depression**

● Users with mental disorders tend to present **different online behaviors** from other ones
Research problem

In what ways could a data driven computational solution help to identify feelings or opinions on social network users likely to indicate depression or other kind of mental disease?

RQ: What is the state of the art on identifying signs of mental disorders on social networks profiles?
Main contributions

- A Systematic Literature Review (SLR)
  - Different types of mental disorders on social networks
  - Issues and aspects related to data preprocessing methods and labeling strategies used to build corpora.
  - Features important to deal with
  - Research challenges
Agenda

- Research methodology
- Results and discussion
- Related works
- Conclusions and further work
Research Methodology

1. Search
2. Title and abstract
3. Introduction and conclusion
4. Likert scale
5. Ranking criteria
6. Full paper
7. Result

Research questions
Likert scale
Ranking criteria

549
147
44
19
Research Questions

RQ1: What sentiment analysis strategies have been proposed/applied to detect signs of mental disorders on social media posts?

RQ2: Which behavioral characteristics or features have been used most in discovering predecessors of mental disorders?

RQ3: Which languages are most commonly used to build corpora?

RQ4: What data preprocessing strategies have been proposed/employed?

RQ5: What kind of techniques have been proposed/used for post training data labeling? What types of labels have commonly been used?

RQ6: What evaluation metrics have been used to assess the quality of results?

RQ7: What challenges and gaps have been found?
Search definition

("sentiment analysis" OR "text mining" OR "emotion") AND ("social networks" OR "social media" OR "social posts") AND ("depression" OR "depressive disorder" OR "mental disorder")

- ACM Digital Library
- IEEE Xplore Digital Library
- Science Direct
- Brazilian Journal of Information Systems (iSys)
- Journal of Information and Data Management (JIDM)
- Brazilian Database Symposium (SBBD)
- Brazilian Conference on Intelligent Systems (Bracis)
- Symposium on Knowledge Discovery, Mining and Learning (KDMile)
- Brazilian Symposium on Multimedia and Web Systems (WebMedia)
- Brazilian Workshop on Social NetWork Analysis and Mining (Brasnam)
Inclusion and Exclusion criteria

(I1) Works that answer at least one of the research questions
(I2) Primary studies

(E1) Studies without scientific relevance
(E2) Secondary or tertiary works
(E3) Articles published before 2016
# Results: Number of Selected studies

<table>
<thead>
<tr>
<th>Digital library</th>
<th>Phase 1</th>
<th>Phase 2</th>
<th>Phase 3</th>
<th>Final result</th>
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</thead>
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<tr>
<td>ACM Digital Library</td>
<td>477</td>
<td>100</td>
<td>24</td>
<td>8</td>
</tr>
<tr>
<td>IEEE Xplore</td>
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<td>19</td>
<td>9</td>
<td>6</td>
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<tr>
<td>Science Direct</td>
<td>11</td>
<td>9</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>iSys</td>
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<td>0</td>
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<td>0</td>
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<tr>
<td>JIDM</td>
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<td>1</td>
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<tr>
<td>Bracis</td>
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<td>0</td>
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<tr>
<td>Brasnam</td>
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<td>7</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>KDMile</td>
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<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>SBBD</td>
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<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Webmedia</td>
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<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>549</strong></td>
<td><strong>147</strong></td>
<td><strong>44</strong></td>
<td><strong>19</strong></td>
</tr>
</tbody>
</table>
Results: Timeline of gathered publications
Results – Mental disorders

- Depression
- Stress
- Change in Emotional Tone
- Behavioral Change
- Positive Emotions
- Borderline personality disorder
- Bipolar disorder
- Self-mutilation
- Anorexia
- Anxiety
Results - RQ1: Sentiment analysis strategies
Results - RQ2: Behavioral characteristics or features

<table>
<thead>
<tr>
<th>Category</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Behavioral</td>
<td>Time of posts, engagement, interval between posts, frequency on the networks, insomnia index, number of publications;</td>
</tr>
<tr>
<td>Linguistics</td>
<td>Antidepressant drug names, depressive terms, first person pronouns, syntactic features (verb, adverb);</td>
</tr>
<tr>
<td>Social network</td>
<td>Number of followers, number of reposts, comment tree, interaction with friends.</td>
</tr>
</tbody>
</table>
Results - RQ3: Languages

- **English (15)**: 78.9%
- **Portuguese (3)**: 15.8%
- **Chinese (1)**: 5.3%
Results - RQ4: Data preprocessing strategies

- Removal of stopwords
- **Tokenization**
- Lemming
- **Stemming**
- Emojis and emoticons removed or turned into text;
- **Anonymization**
- TF-IDF
Results - RQ5. Data labeling techniques

- Self-reports
- Manual labeling by experts
- Automated labeling using Textblob
Results - RQ6: Evaluation metrics

- Precision
- Recall
- Accuracy
- F-measure
- AUC
Results - RQ7: Challenges

- Lexicon Dictionaries for the *portuguese language*
  - Focus on mental disorders
- Training data labeling is still very dependent on reports or on manual notes
- Lack of studies specifically *focused on emotions, linguistic and behavioral associated with the timeline* of user posts
- Need of more studies using *resources such as images, emoticons and emojis* to detect signs of mental disorders.
# Related Works

<table>
<thead>
<tr>
<th>Work</th>
<th>Description</th>
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</table>
| Giuntini et al., 2020         | - Feelings and emotions to identify depressive mood disorders  
                                - Social networks, techniques, emotions and feelings were most used in the discovery of predecessors of depression.  |
| Casani et al, 2020            | - Insights into sentiment analysis, ML techniques and labeling techniques with focus on depressive tendencies on social networks.            |
| Skaik and Inkpen, 2020        | - Works that used social media texts for mental health surveillance  
                                - Attention to depression and suicide  
                                - Data collection techniques, features used in training ML models.                                                                 |
| Rissola et al., 2021          | - Depressive, eating and post-traumatic stress disorders  
                                - Feature extraction using topic models and lexical approaches                                                                                 |
| **This work**                 | - Signs of mental disorders on social networks  
                                - Methods, data preprocessing  
                                - Features  
                                - Data training labeling  
                                - Challenges                                                                                                                                      |
Conclusions

- SRL presenting insights on works concerned with posts on social media which may indicate propensity for mental disorders.

- Some important points are:
  - The most studied mental disorder is depression;
  - English is the most used language and there are few studies using Portuguese;
  - Features such as emoticons, emojis, behavioral characteristics and interaction between users can be further explored;
  - Training data labeling strategies are usually carried out manually.
Further Work

- Development of strategies that can enable more automated labeling of training data
- Construction of a lexical dictionary in Portuguese language focused on depression disorder.
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