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Permalink
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Publication Date
2015-04-01

DOI
10.1016/j.jad.2015.01.033

Peer reviewed
Research report

Daily mood ratings via text message as a proxy for clinic based depression assessment

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A R T I C L E   I N F O
Article history:
Received 23 December 2014
Accepted 15 January 2015
Available online 29 January 2015

Keywords:
PHQ-9
Depression
Text messaging
mHealth
Digital health
Disparities

A B S T R A C T

Background: Mobile and automated technologies are increasingly becoming integrated into mental health care and assessment. The purpose of this study was to determine how automated daily mood ratings are related to the PHQ-9, a standard measure in the screening and tracking of depressive symptoms.

Results: There was a significant relationship between daily mood scores and PHQ-9 scores, and between one-week average mood scores and PHQ-9 scores, controlling for linear change in depression scores. PHQ-9 scores were not related to the average of two week mood ratings. This study also constructed models using variance, maximum, and minimum values of mood ratings in the preceding week and two-week periods as predictors of PHQ-9. None of these variables significantly predicted PHQ-9 scores when controlling for daily mood ratings and the corresponding averages for each period.

Limitations: This study only assessed patients who were in treatment for depression, therefore findings might not generalize to the relationship between text message mood ratings for those who are not depressed. The sample was also predominantly Spanish speaking and low-income making generalizability to other populations uncertain.

Conclusions: Our results show that automatic text message based mood ratings can be a clinically useful proxy for the PHQ-9. Importantly, this approach avoids the limitations of the PHQ-9 administration, which include length and a higher requirement for literacy.

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1. Introduction

The Affordable Care Act and the Mental Health Parity Act have resulted in the need for primary care clinics to not only provide easy access to mental health and substance abuse services, but also to measure the quality of these services using symptom and functional outcomes (Basch et al., 2013). Frequently, primary care clinics meet this requirement through self-report assessment tools administered before or during clinic visits. For depression, the most commonly administered assessment is the PHQ-9 (Kroenke et al., 2001) a 10-item scale that can take a few minutes to administer if the patient can read, and longer when there are literacy difficulties. Relying solely on an in-clinic assessment, however, might result in delayed identification of worsening mood when appointments are missed. This limits the ability to provide timely interventions that might ultimately reduce overall costs to the health care system. The measure is also retrospective over the past two weeks, which can be inaccurate, especially given memory impairments among people with depression (Ilsley et al., 1995).

As access to mental health services increases, it is likely that these services will be increasingly utilized by a more diverse population. This includes people from low-income and low educational backgrounds, and ethnic minority patients who access mental health services at lower rates than other populations (Alegria et al, 2008). In these contexts, challenges to implementation of assessments are further exacerbated (Miranda et al., 2003). For example, even though the PHQ-9 has been translated into many languages, immigrants often have limited literacy (even in their native language) resulting in the need for additional assistance to complete assessments, increasing the amount of clinician time required. Patients from low-income backgrounds also have higher rates of missed appointments, which could result in less regular follow-up (Organista et al., 1994). Given these challenges as well as the prevailing disparities in depression treatment for Latinos and other ethnic minority groups (Miranda and Cooper, 2004; Lagomasino et al., 2005), it is important to develop improved methods of assessment that can then lead to appropriate intervention.

Mobile phone based text messaging provides the opportunity for regular longitudinal monitoring while eschewing many of the
aforementioned problems with clinic-based PHQ-9 administration. Text messaging is widely available and relatively easy to use (Pew Research Internet Project, 2014). Importantly, it can serve to enhance depression treatment (Aguilera and Muñoz, 2011). Text messaging can be used to monitor mood over time, simply and conveniently, utilizing simple ratings used in practice (e.g., “Please rate your mood from 1–9”). Though text messaging may be less familiar to older individuals, or to those who have difficulty reading small phone screens, it is more familiar and common than other mobile technologies (e.g., apps), and research shows that use is increasing (Pew Research Internet Project, 2014) and that people who do not text can learn and use it for health purposes (Aguilera and Berridge, 2014).

The purpose of our study was to determine whether information derived from SMS mood ratings could serve as a reliable proxy for in-clinic mood assessment. We compared daily mood monitoring via text messaging with the PHQ-9 completed in the clinic. If text messaging is successful in approximating the PHQ-9, it can be used as simple and effective way to monitor symptom level over time. Specifically, we aimed to determine whether and how PHQ-9 scores map on to mean mood rating in the past two weeks as well as to the variability of mood ratings, which can indicate swings in mood.

2. Method

Thirty three people received daily automated text messages (via www.healthysms.org) measuring their mood (What is your mood right now on a scale of 1–9?) and inquiring about thoughts and activities as part of their participation in group cognitive behavioral therapy for depression in a public sector clinic. During this time, they also received a PHQ-9 each week that they attended the therapy group. Average age of participants was 52.6 (SD = 10.28). 91% were Spanish speakers and 94% were Latino/a. Average PHQ-9 starting score at the initiation of text based mood ratings was 12.6 (SD = 7.62) with patients going on to complete an average of 6.7 PHQ-9s. The percentage of people who used text messaging prior to the study was 58%; the rest learned how to use text messaging for this study. The average response rate to the text messages was 51.2% with a range of 9–98%. The average number of mood ratings was 75.9 (range = 4–257). This study was approved by the local IRB and all participants provided verbal informed consent.

3. Analysis plan

In order to investigate whether text message mood scores during the week tend to covary with depressive symptoms as measured by weekly PHQ-9 assessments provided during therapy sessions, we conducted a series of hierarchical linear models (HLM). We were interested whether text message mood ratings may be more predictive of PHQ-9 scores for certain periods than others, thus, analyses compared the use of either single day, one-week average, or two-week average mood ratings. We selected one- and two-week periods as the PHQ-9 asks respondents to consider the previous two weeks, although it is unclear if respondents do so in their report.

4. Results

There was a significant relationship between daily mood scores and one-week average mood scores and PHQ-9 scores, controlling for linear change in depression scores (see Table 1). Although, the relationship between the two-week average mood and PHQ-9 scores was non-significant, the parameter estimate was quite similar to that of the daily ratings and one-week averages. To further explore whether one-week or two-week scores provided additional predictive power over daily mood ratings we conducted a series of models adding the averages as predictors while controlling for daily ratings. In these models the one-week average remained a significant predictor (t(49) = –2.28, p = .03, β = –.95) and beyond the daily mood ratings (t(14) = –3.32, p = .005, β = –1.07). The two-week average did not add significant prediction of PHQ-9 scores over and beyond daily mood ratings (t(20) = 30, p = .98, β = .03). Thus, it appears that PHQ-9 scores appear to be tracking the most recent days’ mood ratings and the previous week mood ratings more than the previous two week mood ratings. We also constructed models using variance, maximum, and minimum values of mood ratings in the preceding week and two-week periods as predictors of PHQ-9. None of these variables significantly predicted PHQ-9 scores when controlling for daily mood ratings and the corresponding averages for each period. This suggests that PHQ-9 scores track better to the average of the week rather than highs or lows or variability over that period.

We also were interested in how the within-person variability might correspond to the PHQ-9 scores reported during the therapy sessions. To examine this, we computed correlations between daily mood ratings, weekly and two-week averages, and PHQ-9 scores, and compared these correlations to intraclass correlations which adjust for within-person patterns in responding. Although the overall correlations were quite similar (r = –.56, –.56, –.60, p < .001) for each time point (daily, one-week, and two-week respectively) these intraclass correlations showed larger differences (r = –.25, –.41, –.50 for daily, one-week, and two-week respectively). The largest discrepancy is present in the single day correlation, suggesting that more individual variability exists in terms of how people’s daily mood ratings correspond to PHQ-9 ratings than the average measures. This is reasonable given that one-week and two-week averages are t composite measures and thus have less error.

To provide practical implications of this data, we matched the weekly average of mood scores with PHQ-9 values. Drawing from the model constructed with weekly mood scores as the only predictor of PHQ-9, Fig. 1 displays the PHQ-9 depression severity category based on the interquartile range (IQR) of mood ratings. It is worth noting that in this sample the PHQ-9 scores had a mean of 9.12 (SD = 5.47).

Table 1

<table>
<thead>
<tr>
<th></th>
<th>t-ratio</th>
<th>df</th>
<th>p</th>
<th>β</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daily</td>
<td>–2.69</td>
<td>39</td>
<td>.01</td>
<td>–.92</td>
</tr>
<tr>
<td>One-week</td>
<td>–2.46</td>
<td>54</td>
<td>.01</td>
<td>–1.02</td>
</tr>
<tr>
<td>Two-week</td>
<td>–1.56</td>
<td>22</td>
<td>.13</td>
<td>–1.13</td>
</tr>
</tbody>
</table>

5. Discussion

Our results show that automatic text message based mood ratings can be a clinically useful proxy for the PHQ-9. Importantly, this approach avoids the limitations of the PHQ-9 administration, which include length and a higher requirement for literacy. Our findings suggest that mobile mood ratings can be used to track patients with depression over time simply, efficiently, and effectively.

It is worth noting that our findings were drawn from a sample that already was screened for depression and undergoing group therapy. The PHQ-9 can play an important role in screening patients who might require treatment for depression (Gilbody et al., 2007). It assesses the full breadth of DSM 5 depression symptoms, and spans a larger timeframe. For adults, it is the
recommended disorder specific severity measure according to the 
DSM 5 (American Psychiatric Association, 2013). As such, it may be 
a good indicator of the persons overall state vis-à-vis depression; 
however, it may be too blunt of an instrument to measure how a 
person feels in the moment, or on specific days. The nimbleness of 
daily mood ratings may be more useful in the context of therapy as 
it can help to identify struggles and successes on specific days, 
which is helpful for understanding patterns and triggers. Future 
research could investigate if daily mood ratings can help guide 
treatment decisions or predict eventual treatment response.

Mobile mood ratings, when assessed daily, may provide a more 
accurate indicator of longitudinal symptom levels than the PHQ-9, 
as the PHQ-9 may be subject to a recency bias. Our findings show 
that PHQ-9 ratings are mostly related to the daily mood rating and 
may not actually reflect symptoms over two weeks. Although the 
DSM 5 requires symptom of depression be present for a minimum 
of two weeks, it may be likely that subjective symptom reporting 
may be influenced by the past weeks’ experience. This too should 
be the focus of future research. For clinicians, choosing whether to 
use the PHQ-9 or daily mood ratings, or both, should be based in 
pragmaticst. PHQ-9 is useful to measure total symptom level (e.g., 
for screening) or to monitor specific symptoms aside from mood; 
however, monitoring with the PHQ-9 is likely to happen infre-
quently (when people come in to an appointment or therapy 
session), and lower-literacy individuals may require help or may 
neglect to complete it. Once treatment is underway, a single item 
question might be more useful as it can be provided more 
frequently. Repeated administration of a single item question 
provide a “high resolution” picture of a patient’s emotional life, 
tracking daily fluctuations and possibly hinting at important 
events or changes that might require clinical attention.

6. Limitations

Our findings have some limitations that should be noted. First, 
we assessed a group of depressed patients; though this is likely the 
targeted audience for this measure, our mood ratings captured a 
more narrow range of depressive symptoms than would likely be 
found in the general population. Our sample was Spanish-speaking 
and from a low-income background, and although it may not 
representative of the larger population, it gives credence to the 
utility of this tool in low-income minority population. Likewise, if a 
technology-based assessment can work in this population, it is 
likely to generalize toward a more tech savvy group. Finally, 
although the sample size was relatively small, it is important to 
note that the longitudinal nature of the data provided many data 
points from which to base our conclusions.

7. Conclusion

Simple mood ratings are not intended to replace thorough 
symptom measures like the PHQ-9, however, they offer a valuable 
tool for clinicians seeking to understand their client’s mood states 
between sessions. It is important to know, however, how these 
forms of assessment correspond to each other. This study found 
that PHQ-9 can be reliably predicted from single day or one-week 
averages of mood ratings. As digital health interventions are more 
widely implemented, mood ratings can serve many purposes 
including intervention and assessment. These tools are already 
being used as part of clinical practice and in a variety of interven-
tions, and it is important to begin to recognize them as appro-
priate and valid outcome measures.

Contributors

Adrian Aguilera designed and implemented the study. Stephen 
Schueller conducted the analyses and Yan Leykin aided in the 
preparation of the manuscript and framing of the issues.

Role of the funding source

Dr. Aguilera’s K23 and the Robert Wood Johnson award funded 
the development of the technology based platform and the 
execution of the intervention. Dr. Schueller’s and Dr. Leykin’s 
funding supported their salary while working on this study.

Conflict of interest

The study authors report no conflicts of interest.

Acknowledgments

This study was supported by: an NIMH Grant (K23MH094442; PI: Aguilera), a 
Robert Wood Johnson New Connections Grant (PI: Aguilera), NIMH Grant K08 
MH092336 (PI: Schueller), NIMH Grant 5K08MH0891501 (PI: Leykin) and a Grant 
from the UCSF Academic Senate (Leykin, P.I.).

The authors would like to thank Patricia Areán for her helpful comments on 
an earlier draft of this paper. We would also like to thank Julia Bravin, Omar 
Contreras, and the Center for Behavioral Intervention Technologies at Northwestern 
University for their contributions to the execution of the project.

References

Aguilera, A., Berridge, C., 2014. Qualitative feedback from a text messaging 
intervention for depression: benefits, drawbacks, and cultural differences. JMIR 
mental health eHealth 2 (4), e46.
Aguilera, A., Muñoz, R.F., 2011. Text messaging as an adjunct to CBT in low-income 
populations: a usability and feasibility pilot study. Prof. Psychol.: Res. Pract. 42 
(6), 472.
Disparity in depression treatment among racial and ethnic minority popula-
tions in the united states. Psychiatr. Serv. 59 (11), 1264.
American Psychiatric Association, 2013. Diagnostic and statistical manual of mental 
Basch, E., Torda, P., Adams, K., 2013. Standards for patient-reported Outcome-Based 
performance measures. JAMA 310 (2), 139–140.
Gilbody, S., Richards, D., Brealey, S., Hewitt, C., 2007. Screening for depression in 
medical settings with the Patient Health Questionnaire (PHQ): a diagnostic 
Isley, J., Moffoot, A.P., O’Carroll, R., 1995. An analysis of memory dysfunction in 
major depression. J. Affect. Disord. 35 (1), 1–9.