Digital conversations about depression among Hispanics and non-Hispanics in the US: A big-data, machine learning analysis

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Abstract

Background

Digital conversations can offer unique information into the attitudes of Hispanics with depression outside of formal clinical settings and help generate useful information for medical treatment planning. Our study aimed to explore the big data from open-source digital conversations among Hispanics with regard to depression, specifically attitudes toward depression comparing Hispanics and non-Hispanics using machine learning technology.

Methods

Advanced machine-learning empowered methodology was used to mine and structure open-source digital conversations of self-identifying Hispanics and non-Hispanics who endorsed suffering from depression and engaged in conversation about their tone, topics, and attitude towards depression. The search was limited to 12 months originating from US internet protocol (IP) addresses.

Results

A total of 441,000 unique conversations about depression, including 43,000 (9.8%) for Hispanics, were posted. Source analysis revealed that 48% of conversations originated from topical sites compared to 16% on social media. Several critical differences were noted between Hispanics and non-Hispanics. In a higher percentage of Hispanics, their conversations portray “negative tone” due to depression (66% vs 39% non-Hispanics), show a resigned/hopeless attitude (44% vs. 30%) and were about ‘living with’ depression (44% vs. 25%). There were important differences in the author's determined sentiments behind the conversations among Hispanics and non-Hispanics.

Conclusion

In this first of its kind big data analysis of nearly a half-million digital conversations about depression using machine learning we found that Hispanics engage in an online conversation about negative, resigned, and hopeless attitude towards depression more often than non-Hispanic.

Summary

“What is already known on this subject?”

There are publications that have utilized Artificial Intelligence for mental health and depression research. However, previous approaches have not analyzed the big data gathered from mining digital conversations of Hispanics suffering from depression.

“What does this study add?”

In this study, using close to half-million digital conversations, we report a remarkable difference in attitudes, beliefs and treatment seeking approach towards depression between Hispanics and non-Hispanics. We found that Hispanics commonly have a negative, resigned, and hopeless attitude towards depression and lack active involvement with its management, which is in contrast to non-Hispanics. This knowledge should particularly be used for formulating strategies to engage Hispanics during the latent, suspect stages of depression. The influence of cultural beliefs related to the “Learned hopelessness”, “resignation,” can play a negative factor over the look for help and treatment among Hispanics.

Introduction

The size and diversity of the Hispanic/Latino population in the United States (US) have dramatically increased in the last decade. By 2060, the number of Hispanics in the US is projected to grow to 129 million (31 %). Access to care continues to be a major public health challenge for Hispanic/Latinos, and depression is frequently misdiagnosed and often remains untreated among them. Identifying barriers to access depression treatment among Hispanics/Latinos is a critical task. These barriers could be related to an individual, cultural, or healthcare system.

Studies show that depression increases in Hispanic adults as they acculturate in the US. Additionally, there is under-recognition of depression among them, which is multifactorial, including language barrier, and lower health literacy. There is cultural stigma associated with mental illness and depression in the Hispanic population. It might be an important barrier, which prevents an individual from sharing feelings and concerns about depression with immediate family and friends. However, the availability of online forums, topical sites, and social media may help them share and discuss some of these feelings. Therefore, the analysis of these online digital conversations can provide us with valuable information that we would not have otherwise by using the sources based on traditional clinical research data.

Although studies have explored the use of technology and social media to help Hispanics suffering from depression, prior research has not analyzed the digital conversations of Hispanics suffering from depression at a large scale. According to a recent Pew research center study, nearly 70% of Hispanics are avid users of at least one social media site. People are more likely to share their truthful, uninhibited beliefs and sentiments on
social media than with their mental health provider. Therefore, the analysis of such digital conversations provides a unique opportunity to understand the patient's real-world concerns and mindsets. There is a lot of growing interest in accessing the untapped opportunities for disease surveillance using social media. Digital conversations have helped analyze the barriers to breast cancer treatment and understand the perceptions about suicidality among adolescents and adults with epilepsy.

Our study aims to use the open-source digital conversations across the entire digital footprint to understand the mindset and sentiments about depression among Hispanics/Latinos compared to the non-Hispanic population. Most national government agencies such as the U.S. Census Bureau, and research organizations have opted to use them interchangeably. We are mindful that members of this population may choose to self-identify as one or the other group. However, for reader's clarity, we chose to use 'Hispanics' in the manuscript to represent both the above mentioned groups.

**Method**

All the information gathered from the different online, open sources [topical sites (e.g., Depression and Bipolar Support Alliance), message boards (e.g., Beyond Blue), social networks (e.g., Facebook), and blogs] are in the public domain and were de-identified.

**Search strategy, data extraction, and collection:**

The population of interest for this study were Hispanics and non-Hispanics (based on their self-identification during digital conversations or on their public online profile), who endorsed suffering from depression or engaged in conversation about depression. CulturIntel™ used its advanced artificial intelligence (AI) based tools to mine and structure the unstructured, qualitative online data on the topic of interest (depression). The search was limited to 12 months period, ending on January 1, 2019. The search was limited to English conversations originating from USA internet protocol (IP) addresses.

CulturIntel™ big data and AI suite of tools 'scrapes and listens' to open-source conversations online. The data mining and collection occurs across various sites (topical sites, blogs, social network & message boards) where relevant discussions are taking place. It encompasses a complete range of social discussion channels, including sites directed toward selected segments and directed by (but not limited to) their predefined topic of interest (Hispanics and depression). Advanced search techniques of web crawlers/scrappers [Google technology-that archives (copies and stores) a pre-programmed collection of website/topic/discussion data, as it generated on the internet] were applied. CulturIntel™ then extracted the topical data, tagged this data with its origin and user, which was then de-identified. Subsequently a large, unstructured 'big' dataset is created. After the completion of this comprehensive dataset, natural language processing (NLP), and text analytics were employed to examine previously described and undescribed patterns in the data. NLP is a subfield of AI that helps computers to process and analyze large amounts of natural human language text data, leading to its segmentation based on the conversation topics. These analyses were supervised and included repeated training, testing, and reviewing of the program output by CulturIntel™ with the authors. In this thematic analysis, authors tagged and sorted the data, determined key motivations of topics being discussed, and assigned underlying drivers, attitudes, and topics.

**Data analysis**

To avoid duplicity of posts/conversation, multiple postings by an individual were included in the analysis, only if their post was a unique comment. A single user with multiple posts/comments within a conversation was only counted once. A single comment repeatedly appearing through sharing/linking was counted and analyzed only once as well. However, users posting multiple unique comments across discussions/posts/sites were counted for each comment. This was a cross-sectional study, and we did not conduct a longitudinal follow-up of digital conversation of individuals over time.

The digital conversations were primarily analyzed for their tone, topic, and attitude towards depression. This was achieved through two separate frameworks. Firstly, a broader classification system analyzed the conversations about depression based on their tone – positive, neutral, or negative. Secondly, we further analyzed the conversation with positive and negative tones to group them into heuristic drivers (leading factors) behind the tone, as defined in Table 1.
Half as many conversations among Hispanics were about the causes and therapies for depression compared to non-Hispanics. Half as many conversations among Hispanics were about the causes and therapies for depression compared to non-Hispanics. Digital conversations on the topic of symptoms and diagnosis of depression among Hispanics and non-Hispanics were comparable (26% vs. 23%, 12% vs. 10%, respectively). Half as many conversations among Hispanics were about the causes and therapies for depression compared to non-Hispanics. Half as many conversations among Hispanics were about the causes and therapies for depression compared to non-Hispanics. The disparity in attitude remains in the treatment stage as well, during which one-third Hispanics remain resigned/hopeless, which is 3.7 times more common than non-Hispanics. In the coping stage, Hispanic and non-Hispanic are comparable in having an involved attitude, but the Hispanic conversation among the former group remains more frequently reflective of a resigned/hopeless attitude (44% vs. 30%).

It is understood that the conversations may differ among individuals based on their status in the natural course and self-management of depression. Therefore, the topics and attitudes were analyzed in a framework that mapped the digital conversations into four possible stages during the journey of depression: 1) Suspect (concerned about the possibility of depression), 2) diagnosis, 3) treating (undergoing active treatment changes), 4) coping (just enduring depression, and lacking constructive perspective to manage it). Of note, not all subjects may go through all these stages. Additionally, due to the cross-sectional study design, the conversations do not represent an individual's digital conversation spanning several years, through each stage.

### Results

A total of 441,000 unique open-source conversations about depression were posted online during the study period among the self-identified Hispanics and non-Hispanics. A total of 43,000 (9.8%) conversations were posted online by Hispanics and 398,000 (90.2%) by non-Hispanics. Source analysis revealed that 211,770 (48.0%) conversations originated from topical sites (e.g., Depression and Bipolar Support Alliance - https://www.dbsalliance.org) compared to 70,560 (16%) on social media. Figure 1 provides a complete breakdown of the source of these conversations.

The mapping of digital conversations shows four possible stages (suspect, diagnosis, treating, coping, as described above and examples given in Supplemental Table 1) that a patient journeying through depression undergoes. This analysis shows that the conversations by Hispanics reflect the individual being in a coping phase of depression 1.8-times more often than non-Hispanics (46% vs. 25%, respectively). On the contrary, they are only 0.6-times in the treatment stage of depression compared to non-Hispanics (21% vs. 38%, respectively). A comparable percentage of Hispanics and non-Hispanics were in the suspect (22% each) or diagnosed (11% vs. 15%) stage of depression.

| Tone    | Factor                        | Description                                                                 | Hispanics (%) | Non-Hispanics (%) |
|---------|-------------------------------|----------------------------------------------------------------------------|---------------|-------------------|
| Negative| Life impact                   | negative impact of depression in their life                                | 18            | 26                |
|         | Toll on others                | negative impact of their state of depression on other people close to them. | 21            | 19                |
|         | Treatment complications       | negative impact of the treatment on their life                            | 26            | 19                |
|         | Stigma                       | fear of being labeled as “a crazy person”                                 | 21            | 12                |
|         | Lack of treatment efficacy & others | fact that the treatment is not showing the desired result | 14*           | 23                |
| Positive| Support                       | support they have received from their HCP, their caregiver, friends and others | 25            | 22                |
|         | Treatment efficacy            | perceived positive impact of the treatment in their lives.                | 19            | 28                |
|         | Enablement/control            | a new found control over the condition, which enables them to get back to their lives | 25            | 26                |
|         | Enhanced outlook              | more positive perspective on their life, usually expressed when their state of depression is under control and treated | 28            | 24                |
|         | Others                        | other motivations to be positive when talking about depression             | 3             | 0                 |

It is understood that the conversations may differ among individuals based on their status in the natural course and self-management of depression. Therefore, the topics and attitudes were analyzed in a framework that mapped the digital conversations into four possible stages during the journey of depression: 1) Suspect (concerned about the possibility of depression), 2) diagnosis, 3) treating (undergoing active treatment changes), 4) coping (just enduring depression, and lacking constructive perspective to manage it). Of note, not all subjects may go through all these stages. Additionally, due to the cross-sectional study design, the conversations do not represent an individual’s digital conversation spanning several years, through each stage.

### Tone and their drivers: The content analysis of the conversations by Hispanics show that 66% of their conversations portray negative tone as compared to 39% among non-Hispanics. The drivers of negative emotions and of positive tone in the conversations were grouped into five most important factors, based on their frequency. Table 1 details these underlying factors that shape the conversation about depression among Hispanics and non-Hispanics.

| Tone | Factor                        | Description                                                                 | Hispanics (%) | Non-Hispanics (%) |
|------|-------------------------------|----------------------------------------------------------------------------|---------------|-------------------|
| Positive| Support                       | support they have received from their HCP, their caregiver, friends and others | 25            | 22                |
|       | Treatment efficacy            | perceived positive impact of the treatment in their lives.                | 19            | 28                |
|       | Enablement/control            | a new found control over the condition, which enables them to get back to their lives | 25            | 26                |
|       | Enhanced outlook              | more positive perspective on their life, usually expressed when their state of depression is under control and treated | 28            | 24                |
|       | Others                        | other motivations to be positive when talking about depression             | 3             | 0                 |

| Tone | Factor                        | Description                                                                 | Hispanics (%) | Non-Hispanics (%) |
|------|-------------------------------|----------------------------------------------------------------------------|---------------|-------------------|
| Negative| Life impact                   | negative impact of depression in their life                                | 18            | 26                |
|       | Toll on others                | negative impact of their state of depression on other people close to them. | 21            | 19                |
|       | Treatment complications       | negative impact of the treatment on their life                            | 26            | 19                |
|       | Stigma                       | fear of being labeled as “a crazy person”                                 | 21            | 12                |
|       | Lack of treatment efficacy & others | fact that the treatment is not showing the desired result | 14*           | 23                |

### Journey through depression: The mapping of digital conversations shows four possible stages (suspect, diagnosis, treating, coping, as described above and examples given in Supplemental Table 1) that a patient journeying through depression undergoes. This analysis shows that the conversations by Hispanics reflect the individual being in a coping phase of depression 1.8-times more often than non-Hispanics (46% vs. 25%, respectively). On the contrary, they are only 0.6-times in the treatment stage of depression compared to non-Hispanics (21% vs. 38%, respectively). A comparable percentage of Hispanics and non-Hispanics were in the suspect (22% each) or diagnosed (11% vs. 15%) stage of depression.

### Attitude towards depression: The attitudes towards depression were classified into 1) struggling (trying to deal with the situation), 2) resigned/hopeless (aware and accepting their condition as inevitable), and 3) involved (Supplemental Table 1). As noted in Fig. 2, a substantially higher percentage of Hispanics have a resigned/hopeless attitude in every stage of depression, except diagnosis, compared to non-Hispanics. They do not exhibit an involved attitude during the suspect stage and come into the diagnosis stage with a struggling attitude, which is 2.6 times more common than non-Hispanics. The disparity in attitude remains in the treatment stage as well, during which one-third Hispanics remain resigned/hopeless, which is 3.7 times as much compared to non-Hispanics. In the coping stage, Hispanic and non-Hispanic are comparable in having an involved attitude, but the conversation among the former group remains more frequently reflective of a resigned/hopeless attitude (44% vs. 30%).

### Topic analysis: The conversations were categorized into five topics: living with (talking about life with the condition), symptoms (discussing the manifestations of the condition), therapies (discussing about treatment and possible solutions), diagnosis (conversations about identifying the condition), and causes (discussing the triggers of the condition). Figure 3 shows these five topics with a representative digital conversation. The percentage of digital conversation on the topic of symptoms and diagnosis of depression among Hispanics and non-Hispanics were comparable (26% vs. 23%, 12% vs. 16%, respectively). Half as many conversations among Hispanics were about the causes and therapies for depression compared to non-Hispanics.

### Table 1

Description of negative and positive drivers influencing the tone of digital conversations (* includes 5% conversations that could not be classified into the described negative factors and were labelled ‘others’).

| Tone   | Factor                        | Description                                                                 | Hispanics (%) | Non-Hispanics (%) |
|--------|-------------------------------|----------------------------------------------------------------------------|---------------|-------------------|
| Negative| Life impact                   | negative impact of depression in their life                                | 18            | 26                |
|       | Toll on others                | negative impact of their state of depression on other people close to them. | 21            | 19                |
|       | Treatment complications       | negative impact of the treatment on their life                            | 26            | 19                |
|       | Stigma                       | fear of being labeled as “a crazy person”                                 | 21            | 12                |
|       | Lack of treatment efficacy & others | fact that the treatment is not showing the desired result | 14*           | 23                |
| Positive| Support                       | support they have received from their HCP, their caregiver, friends and others | 25            | 22                |
|       | Treatment efficacy            | perceived positive impact of the treatment in their lives.                | 19            | 28                |
|       | Enablement/control            | a new found control over the condition, which enables them to get back to their lives | 25            | 26                |
|       | Enhanced outlook              | more positive perspective on their life, usually expressed when their state of depression is under control and treated | 28            | 24                |
|       | Others                        | other motivations to be positive when talking about depression             | 3             | 0                 |
Discussion

Using close to half a million unique online digital conversations about depression, analyzed through machine learning techniques like NLP, our study shows a remarkable difference in the attitudes, beliefs, and treatment-seeking behavior towards depression between Hispanics and non-Hispanics. Depression does not discriminate based on race, color, gender or ethnicity. However, the experiences and how people understand and cope with these conditions may be impacted by their cultural beliefs. In Hispanics, protective factors like individual resilience and the family role have been proposed. However, our study reveals a starkly different and dismal picture of how Hispanics cope and approach depression compared to the non-Hispanic population. The analysis of digital conversations found that Hispanic’s discussions about depression more often have a negative tone. Their attitude suggests frequent struggle and a sense of hopelessness about depression. To compound the problem, they are less involved with the treatment and infrequently discuss it online.

The use of digital and social media to research various health metrics adds a new dimension to enhance our understanding of disease perception in the public. These platforms provide ground for collaborative interaction between individuals of diverse backgrounds and health literacy. While some studies find the use of social media to be associated with increased risk of depression, others have found its use in disseminating positive health messages about mental health. A recent study found that the analysis of digital comments of an online community on individual posts, in combination, could predict depression in the individual online users. We found that a significantly greater percentage of adolescents compared to adults engage in conversation about suicide. There are several key differences among this sub-population of individuals regarding suicidality, which were revealed by the analysis of digital conversations.

Interestingly, only 16% of the digital conversations analyzed were from social networking sites compared to slightly over a third coming from topical sites and message boards. Although the possibility that digital conversations on social media sites are less often open source cannot be ruled out, this distribution of sampled conversations could also reflect a hesitation and reluctance about discussing one’s mental health status, especially depression with a social group of friends and family.

The comparison of the digital conversations about depression reveals that 1.7-times as many Hispanics discuss it in negative tones as compared to non-Hispanics. The evaluation of drivers behind the tone of the conversation explains some of this difference. While Hispanics are less concerned about the impact of depression on their lives than non-Hispanics, a disproportionately higher number of them seem to be influenced by the stigma of depression. Research reveals a high degree of stigma towards depression in the Hispanic population, which is associated with poor compliance with treatment. While the digital conversation analysis does not assess medication non-compliance or non-adherence of the users, which is known to be higher among Hispanics, we found a notable difference in the use of treatment efficacy as a driver of the tone of digital conversation. As noted in Table 1, a substantially lower percentage of conversations by Hispanics used treatment efficacy as a positive driver compared to the non-Hispanics. This rather suggests that the Hispanic population does not talk about depression treatment as often, likely reflecting the fear of being labeled as suffering from mental illness (a self-perceived stigma), except for the mention of their complications. This complicated relationship of Hispanics with depression treatment is also reflected in the four stages of depression described by us based on the digital conversations.

As the attitude towards mental illness, including depression, can change over time, we used supervised NLP to classify the cross-section of digital conversations into four stages of an individual’s experience with depression. These stages include digital conversation reflecting concern about the possibility of suffering from depression (Suspect stage), recently being diagnosed with depression (Diagnosed), and actively engaged in treatment (Treatment stage) or just living with it (Coping stage). Our analysis found that only slightly over half as many conversations among Hispanics than non-Hispanics find them in the treatment phase of depression. In contrast, Hispanics are 1.8-times more frequently in the coping stage based on conversation analysis. Staying in the later stage means an awareness about having depression but dealing with it by any means other than clinical treatment. It may perhaps reflect the irrational fear of mental health treatment secondary to its stigma. The analysis of conversation topics even more clearly supports this lack of engagement with depression in a constructive way among Hispanics. Compared to non-Hispanics, only half as many Hispanics talk about therapies (25% vs. 12%, respectively) or deliberate the causes of depression (11% vs. 6%, respectively). In comparison, close to half (44%) of them discuss living with depression. The difference in topics discussed between the two populations can be noted in most of the stages of depression. The infrequent topic of therapy in conversations by Hispanics is supported by the real-world data from the National Alliance on Mental Illness, which shows that each year approximately 33% of Hispanics with mental illness receive treatment compared to the average of 43% in the U.S. A critical factor that should not be ignored when compared to non-Hispanics is the challenge related to immigration, availability of health insurance and eventual acculturation.

The analysis of attitude towards depression among Hispanics portrayed by these digital conversations demonstrates a similar lack of involvement with depression in them. We found a remarkable difference between non-Hispanics and Hispanics population regarding their active participation and involvement in managing depression. This difference is noted in the suspect (46% vs. 0%, respectively), diagnosed (35% vs. 9%, respectively), and the treatment (57% vs. 32%, respectively) phases. A clinically relevant finding is that Hispanics more frequently come to the diagnosis stage, from the
suspect stage, with a resigned and hopeless attitude (67% vs. 44%), and maintain that attitude in the treatment phase as well. This mindset can potentially affect the patient-caregiver relationship, medication compliance, and, clinic adherence rates, all of which can create a vicious cycle of reaffirming their lack of engagement with, and benefit from treatment for depression. There is tremendous need to increase awareness about symptoms of depression and the benefits of therapy among Hispanics. Additionally, our results suggest that primary care and mental health providers need to be aware of a higher degree of a sense of hopelessness, and lack of belief in the effectiveness of treatment among Hispanics struggling with depression. Actively promoting their early and continued engagement with therapies for depression is required. Similarly, managing expectations by educating about expected delays of few weeks in emergence of benefits from anti-depressant may ameliorate some of the attitudes towards depression treatment. Previous research shows that Hispanics tend to view mental illness as a manifestation of weakness or a major flaw in their character and thus tend to reject the notion of having a mental disorder or needing psychiatric treatment. However, our research reveals that they possibly, in private, struggle with the thought of having depression.

The biggest strength of our research is that we were able to exploit the advances in AI tools like NLP to analyze digital conversation big data, which would not be possible otherwise. A large dataset of close to half-million digital conversations provides definite robustness to our findings. An additional feature of our study is the advantage of analyzing public digital conversation on mental illness topics like depression. These conversations made outside of formal clinical or research environment and pooled from across the country help us to understand the mindset and attitudes towards depression from a previously unexplored vantage point. Along with the above strengths, our study has some limitations as well. Our findings only apply to the US population since only the conversations originating from IP addresses in the US that were not protected behind firewalls were used in the study. We only analyzed individuals whose ethnicity could be determined based on self-identification in their conversations or their public profile. Hispanics constitute 18.3% of US population, but they only contributed to 9.8% of all digital conversations analyzed by us. This could partly be due to the lower prevalence of depression in them compared to non-Hispanics population or the fact that Hispanics are afraid to talk about their mental illness, and they will attempt multiple other avenues in fear of the stigma of accepting a psychiatric diagnosis. However, the role of analyzing only English language digital conversation cannot be ruled out. While a 2013 Pew research showed that 68% of Hispanics consider themselves proficient in English, it is possible we missed a small but a substantial portion of Hispanics posting online in Spanish, which we could not reliably analyze using NLP programs. Similarly, the limited availability of internet and technology in this community, which, however, is rapidly improving could be a reason as well. Another limitation is that we did not collect gender-related data.

In conclusion, by utilizing the digital conversations made by individuals during routine daily lives that are available in the public domain, our study reveals several key features of the Hispanic population's relationship with depression. We found that they commonly have a negative, resigned, and hopeless attitude towards depression and lack active involvement with its management, which is in sharp contrast to non-Hispanics. This knowledge should particularly be used for formulating strategies to engage Hispanics during the latent, suspect stages of depression. Future studies validating our findings only apply to the US population since only the conversations originating from IP addresses in the US that were not protected behind firewalls were used in the study.

Declarations

All manuscripts must contain the following sections under the heading 'Declarations':

- Ethics approval and consent to participate- "Not applicable"-This study did not require consent from the ethical committee as all the data collected is from open source conversations posted online and can not be tracked back to any individual/s.
- Consent for publication- "Not applicable"
- Availability of data and materials- "Not applicable"
- Competing interests- "The authors declare that they have no competing interests"
- Funding- "Not applicable"

Author Contributions

Ruby Castilla-Puentes: Contributed to the conception, analysis, and interpretation of data for the work along with drafting and revising of the manuscript.

Anjali Dagar: Contributed to the conception, analysis, and interpretation of data for the work along with drafting and revising of the manuscript.

Dinorah Villanueva: Contributed to the interpretation of data for the work along with drafting and revising of the manuscript.

Laura Jimenez-Parrado: Contributed to the interpretation of data for the work along with drafting and revising of the manuscript.

Liliana Gil Valleta: Contributed to the data extraction, analysis and interpretation of data for the work.

Tatiana Falcone: Contributed to the conception, analysis, and interpretation of data for the work along with drafting and revising of the manuscript.

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Anjali Dagar, Dinorah Villanueva, Laura Jimenez-Parrado, Liliana Gil Valleta reports no conflict of interest.
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Figures

![Fig 1](image-url)

**Figure 1**

Origins of posts on depression by hispanics.
Figure 2

Attitudes while going through depression.

**Living with**
Life with the condition

"Have you fellow depression sufferers also lost dear friendships because of it and what did you do to cope?"

**Symptoms**
Manifestations of the condition

"My depression in distinct waves lasting from a few days to a few weeks. They can be provoked by an argument or being ignored. Generally: failure, loneliness and humiliation."

**Therapies**
Treatments and possible solutions

"Unfortunately, for some of us the anti-depressants only at best take a little edge off the pain... but maybe give it another two weeks then talk to your doctor... different meds work on different chemicals/reactors in the brain"

**Diagnosis**
Identifying the condition

"Why is this happening to me? Why am I having so many panic attacks a day? They are stressing me out even more. Is this depression?"

**Causes**
Triggers of the condition

"My anxiety makes it hard to get a job, or go out with friends, meet new people, try new things, go on dates, but not doing these things especially not having a job or dating definitely triggers my depression. Anyone else experience something similar?"

Figure 3

Topics grouping of digital conversations.
Figure 4

Distribution of topics of conversation among non-Hispanics and Hispanics based on various stages of depression.

Supplementary Files

This is a list of supplementary files associated with this preprint. Click to download.

- SupplementalTable1.pdf