NAACL HLT 2018

Computational Linguistics and Clinical Psychology: From Keyboard to Clinic

Proceedings of the Fifth Workshop
Introduction

Mental disorders are among one of the most significant global health problems we face, affecting approximately 450 million people worldwide. This total comprises 300 million people with depression, 60 million people with bipolar affective disorder, 23 million people with schizophrenia and other psychoses, amongst the millions of people affected by other mental disorders worldwide (World Health Organization, 2017). The reach and burden of mental disorders is considerable and continues to grow, and mental disorders have a significant detrimental impact on health and functioning, accounting for 32.4% of years lived with disability and 13% of disability-adjusted life years (Vigo, Thornicroft, & Atun, 2016). Moreover, they create substantial economic consequences for all countries: mental disorders cost US$2.5 trillion globally, and economic output loss due to mental disorders is anticipated to be US$16.3 trillion worldwide between 2011 and 2030 (Trautmann, Rehm, & Wittchen, 2016). Compared to other global health problems, mental disorders are widespread with significant, long-term disabilities and economic costs associated.

While there are effective prevention strategies and treatments for mental disorders, many of those at risk or affected do not have access. According to Dr. Shekhar Saxena, the Director of Mental Health and Substance Abuse at the World Health Organization, no countries are developed when it comes to mental health. Approximately 75% of those affected by mental disorders do not receive treatment in high-income countries. Worse still, in middle and low-income countries, 89% and 96% of affected individuals, respectively, do not receive treatment. Key barriers to effective treatment include a shortage in supply of trained mental health workers relative to demand for services, and low funding for treatment and prevention. One solution is research and innovation to increase supply of assessments and treatment for mental disorders.

Language technology can support mental health clinicians, service organizations, and individuals with lived experience in many ways. Conversations have traditionally been a fundamental part of the diagnostic and treatment process for mental disorders. A client’s language content helps clinicians deduce a diagnosis or monitor treatment effectiveness. Language provides crucial insights into health and functioning, and language data can be found in and outside of treatment contexts in both text and oral form. Applying language technology to mental health opens the door to creating scalable, inexpensive screening measures or risk assessments that may be administered by a wider variety of healthcare professionals in a broad range of contexts. Language technology may also assist with provision of therapy exercises or emotional support beyond treatment settings through tools such as conversational agents. Natural language processing has been used to track community mental health from public discussions in places like Twitter, thus another application may be in public health monitoring, particularly following crisis events in a community. Language analysis has also supported mental health service organizations by triaging posts delivered to crisis workers by degree of suicidal severity, to ensure those in urgent need of care are attended to quickly. Language technology shows incredible promise for assisting the mental health field in more ways than one.

The continuing goal of the CLPsych workshop series is to bring together computational linguistics researchers with clinicians to talk about the ways that language technology can improve mental health. We aim to continue to foster these discussions while building momentum towards the release of tools and data that can be used by mental health clinicians, service organizations, or those with lived experience of a mental health diagnosis. With this in mind, CLPsych strives to communicate relevant computational methods and results clearly to an interdisciplinary audience, and continually tie the work back to its clinical relevance.

The Computational Linguistics and Clinical Psychology (CLPsych) workshop series began at the 2014 annual meeting of the Association of Computational Linguistics (ACL). The first CLPsych workshop
helped to define state of the art language technologies for mental health. Lively discussions were had on the advantages and disadvantages of language tools for mental health, and the workshop’s unique clinically-oriented structure was introduced to the ACL community. This unique structure involves including mental health clinicians as discussants to provide real-world insights into potential applications, strengths, and weaknesses of language technologies presented at the workshop. In subsequent years, workshop participation and attendance has continued to grow as more technologists and clinicians have joined the community. Workshops two and three were held at the North American Association for Computational Linguistics and Human Language Technology’s (NAACL-HLT) annual meetings in 2015 and 2016, drawing a near doubling of attendance. 2015’s workshop also introduced the Shared Task tradition, which, under guidance of Dr. David Milne in subsequent years, pulled together global teams to create message severity triage systems for youth mental health support service, ReachOut.com. 2017’s workshop was held at the Association for Computational Linguistics’ (ACL) annual meeting in Vancouver, Canada, where the community further increased in size and discussions about the readiness of language technologies for clinical implementation began.

The Fifth Workshop on Computational Linguistics and Clinical Psychology (CLPsych 2018) was held at the North American Association for Computational Linguistics and Human Language Technology’s (NAACL-HLT) annual meeting in New Orleans, LA on June 5th. The theme of 2018’s workshop was clinical implementation, with the goal of fostering discussion about whether language technologies for mental health are ready to deploy in the clinical world, and what that deployment could look like. Continuing CLPsych’s traditional interdisciplinary approach, practicing clinicians and clinical researchers were included as part of our program committee, and were invited to submit papers and serve as discussants of presented work.

2018’s workshop had two submission formats: full papers and dataset papers, the latter of which was a new format to the workshop which allowed researchers to describe new, or newly available, datasets that may be of value to the workshop’s community. Overall, 23 submissions were received. Accepted submissions were 13 full papers and 1 dataset paper, which were presented as 5 full talks, 5 mini talks, and 4 posters.

2018’s workshop hosted a Shared Task competition which was focused on predicting current and future psychological health from childhood essays using longitudinal language and clinical data from the National Child Development Study, also known as the 1958 British Birth Cohort Study. Teams could participate in one of two tasks, which included predicting childhood psychological health and predicting psychological health at age 50, plus an exploratory task on predicting language or frequency of psychological words at age 50 from childhood language and socio-demographics. 20 teams registered and 7 submissions were received in total. Accepted submissions were presented as an additional 5 posters and 1 full talk at the workshop. 2018’s shared task was organized by H. Andrew Schwartz, Alissa Goodman, Veronica Lynn, Kate Niederhoffer, Kate Loveys, and Philip Resnik.

We wish to thank all who contributed to the success of CLPsych 2018. This includes all those who submitted papers or participated in the shared task for their fantastic contributions, those who served as members of the Program Committee for their thoughtful reviews, our clinical discussants for their invaluable insights to the clinical utility of language technologies presented, and our shared task organizers for piecing together a novel research task with applications to early intervention. We also wish to thank our generous workshop sponsors, the University of Maryland Center for Health-Related Informatics and Bioimaging (CHIB) and 7 Cups of Tea, as well as the North American chapter of the Association for Computational Linguistics for making this workshop possible.

Kate Loveys, Kate Niederhoffer, Emily Prud’hommeaux, Rebecca Resnik, & Philip Resnik
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Kate Loveys, Qntfy
Rebecca Resnik, Rebecca Resnik & Associates, LLC
Philip Resnik, University of Maryland
Emily Prud’hommeaux, Boston College

Shared Task Organizers:
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Kate Niederhoffer, Circadia Labs
Kate Loveys, Qntfy
Philip Resnik, University of Maryland

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Craig Bryan, University of Utah
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Sean Murphy, New York Psychoanalytic Society & Institute
Michael Woodworth, University of British Columbia
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9:00–9:15  Opening Remarks

9:15–10:35  Workshop Session I: Presentations with Discussant Commentary

*What type of happiness are you looking for?* - A closer look at detecting mental health from language
Alina Arseniev-Koehler, Sharon Mozgai and Stefan Scherer

*A Linguistically-Informed Fusion Approach for Multimodal Depression Detection*
Michelle Morales, Stefan Scherer and Rivka Levitan

*Expert, Crowdsourced, and Machine Assessment of Suicide Risk via Online Postings*
Han-Chin Shing, Suraj Nair, Ayah Zirikly, Meir Friedenberg, Hal Daumé III and Philip Resnik

10:35–10:55  Break

10:55–11:40  Plenary Session

11:40–12:40  Workshop Session II: Shared Task Presentations with Discussant Commentary

*CLPsych 2018 Shared Task: Predicting Current and Future Psychological Health from Childhood Essays*
Veronica Lynn, Alissa Goodman, Kate Niederhoffer, Kate Loveys, Philip Resnik and H. Andrew Schwartz

*An Approach to the CLPsych 2018 Shared Task Using Top-Down Text Representation and Simple Bottom-Up Model Selection*
Micah Iserman, Molly Ireland, Andrew Littlefield, Tyler Davis and Sage Maliepaard
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12:40–14:00 Lunch and Poster Session

Using contextual information for automatic triage of posts in a peer-support forum
Edgar Altszyler, Ariel J. Berenstein, David Milne, Rafael A. Calvo and Diego Fernandez Slezak

Hierarchical neural model with attention mechanisms for the classification of social media text related to mental health
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14:00–15:00  Workshop Session III: Presentations with Discussant Commentary

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  Dan Iter, Jong Yoon and Dan Jurafsky

  Oral-Motor and Lexical Diversity During Naturalistic Conversations in Adults with Autism Spectrum Disorder
  Julia Parish-Morris, Evangelos Sariyanidi, Casey Zampella, G. Keith Bartley, Emily Ferguson, Ashley A. Pallathra, Leila Bateman, Samantha Plate, Meredith Cola, Juhi Pandey, Edward S. Brodkin, Robert T. Schultz and Birkan Tunc

15:00–15:30  Workshop Session IV: Short Presentations

  Dynamics of an idiostyle of a Russian suicidal blogger
  Tatiana Litvinova, Olga Litvinova and Pavel Seredin

  RSDD-Time: Temporal Annotation of Self-Reported Mental Health Diagnoses
  Sean MacAvaney, Bart Desmet, Arman Cohan, Luca Soldaini, Andrew Yates, Ayah Zirikly and Nazli Goharian

15:30–16:00  Break

16:00–16:45  Workshop Session V: Short Presentations

  Predicting Human Trustfulness from Facebook Language
  Mohammadzaman Zamani, Anneke Buffone and H. Andrew Schwartz

  Within and Between-Person Differences in Language Used Across Anxiety Support and Neutral Reddit Communities
  Molly Ireland and Micah Iserman

  Helping or Hurting? Predicting Changes in Users’ Risk of Self-Harm Through Online Community Interactions
  Luca Soldaini, Timothy Walsh, Arman Cohan, Julien Han and Nazli Goharian
Tuesday June 5, 2018 (continued)

16:45–17:30 Workshop General Discussion and Closing Remarks