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Sentiment Analysis for PTSD Signals

 Springer

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Abbreviations

ADL	Activities of Daily Living
APA	American Psychiatric Association
API	Application Programming Interface
AVA	Adjectives, Verbs and Adverbs
CEWS	Community for Education, Wellness and Support
CGM	Consumer-Generated Media
COTS	Commercial off-the-shelf
DSM	Diagnostic and Statistical Manual of Mental Disorders
DSM-IV-TR	Diagnostic and Statistical Manual of Mental Disorders fourth edition—Text Revision
DSM-V	Diagnostic and Statistical Manual of Mental Disorders fifth edition
EMR	Electronic Medical Record
HA	Human Annotation
LDA	Latent Dirichlet allocation
MCMI-III	Millon Clinical Multiaxial Inventory-III
MMPI-2	Minnesota Multiphasic Personality Inventory—first revision
NLP	Natural Language Processing
OEWS	Opinion-Expressing Word
PII	Personal Identifying Information
PIL	Psychological Information Library
PTSD	Post-Traumatic Stress Disorder
SA	Sentiment Analysis
TAT	Thematic Apperception Test
TBI	Traumatic Brain Injury
VA	Veterans Administration

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