

CUD Digital Repository

The full text of this work is not available in the CUD Digital Repository due to publisher restrictions.

HOW TO GET A COPY OF THIS ARTICLE:

CUD Students, Faculty, and Staff may obtain a copy of this work through this link.

T:(- / / wt:- -)	A se a se a sub-la de a se al se a sebia a la a subia a se a del fa s
Title (Article)	An ensemble-based machine learning model for
	emotion and mental health detection
Author(s)	Jonnalagadda, Annapurna
	Rajvir, Manan
	Singh, Shovan
	Chandramouliswaran S.
	George, Joshua
	Kamalov, Firuz
Journal Title	Journal of Information and Knowledge Management
Citation	Jonnalagadda, A., Rajvir, M., Singh, S.,
	Chandramouliswaran, S., George, J., & Kamalov, F.
	(2022). An ensemble-based machine learning
	model for emotion and mental health detection.
	Journal of Information and Knowledge
	Management,
	https://doi.org/10.1142/S0219649222500757.
Link to Publisher Website	https://doi.org/10.1142/S0219649222500757
Link to CUD Digital	CUD Digital Repository
Repository	
Date added to CUD Digital	March 22, 2023
Repository	
Copyright	© 2023 World Scientific Publishing Co.