| **Paper Number** | **Name** | **Future Work** |
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| **Paper-1** | Mental Health Problem Prediction of Tech Employees Using Machine Learning | - Expanding the dataset to include a larger and more diverse population of tech employees. - Incorporating real-time data for dynamic predictions. - Exploring hybrid models combining machine learning with psychological and organizational theories. - Developing an interactive tool for mental health assessments in the workplace. - Investigating causal relationships between workplace stressors and mental health outcomes. |
| **Paper-2** | Predicting Mental Health Disorders Using Machine Learning for Employees in Technical and Non-Technical Companies | Not specified in the abstract. |
| **Paper-3** | Predicting Mental Health Disorders Using Machine Learning for Employees in Technical and Non-Technical Companies (ResearchGate) | Recommendations for developing tools to monitor and improve workplace mental health. |
| **Paper-4** | Prediction of Mental Health Issues Among Working Professionals Using ML Models and Ensemble Classifiers | - Expand datasets. - Refine prediction models. - Incorporate real-time assessments for better workplace mental health management. |
| **Paper-5** | Mental Health Prediction Using Machine Learning: Taxonomy, Applications, and Challenges | - Address ethical issues. - Improve data collection methods. - Encourage collaboration across disciplines. |