Contents

Pavan Kumar M. R. and Korhan Cengiz

Early Prediction of Chronic Kidney Disease Using a Novel Hybrid Regularized Adaptive Boosting Algorithm: An Advanced Machine Learning Approach ——1

Sangeetha R. and Nikola Ivković

DigiCure: A Patient-Centric Framework for Digital Transformation in Healthcare —— 21

Raj Nivas K. A. and Ashokkumar P.

Exploring Machine Learning Approaches for Maximizing the Likelihood of Diabetes Classification —— 41

Sunder R., Gayatri Parasa, Bura Vijay Kumar, B. Kamala, Chilukala Mahender Reddy, and S. Bathrinath

A Hybrid Machine Learning Model for Risk Stratification and Functional Outcome Prediction in Stroke Survivors —— 61

Fathimathul Rajeena P. P., Rahoof P. P., and Sunder R.

Data-Driven Machine Learning Strategies for Oncological Disease Prediction and Early-Stage Detection —— 83

Parashiva Murthy B. M., Ik Hesti Agustin, Sowjanya Bharathi, Rayappan Lotus, S. Bathrinath, and Rishabh Garg

Machine Learning Applications in Mental Health: Ensemble-Based Predictive Modeling for Depression and Anxiety detection —— 103

Dafik, N. Ganitha Aarthi, Bura Vijay Kumar, Alycia Sebastian, S. Bathrinath, and Disha Sushant Wankhede

Privacy-Preserving Machine Learning in Clinical Research: Using Federated Learning to Protect Patient Data —— 129

Siva Shankar S., Sunder R., Rahoof P. P., Thangiah Sathish Kumar, Lingidi Nageswar Rao, and Gayatri Parasa

EpiCastNet: A Spatiotemporal Hybrid Learning Framework for Real-Time Epidemic Forecasting —— 149

S. Padmalal, P. Arumugam, M. Baby Anusha, Kalyan Devappa Bamane, Nagendar Yamsani, and Kireet Muppavaram

Machine Learning for Early Detection of Chronic Diseases: A Case Study in Diabetes Prediction —— 171

Medha Sree Anand, Tanvir H. Sardar, Kumar Ayush, Ankita Bose, Mahendra Kumar Gourisaria, and Nirmala Venkatachalam

Machine Learning Techniques for Healthcare — 193

Tanvir H. Sardar, Laura Aldasheva, and Bishwajeet Kumar Pandey

Applications and Benefits of Machine Learning in Healthcare —— 215

Sukumar Rajendran and Ruifeng Hu

Intelligent Treatment Recommendation Using CareRecNet: A Patient-Centered Approach to Digital Health Transformation —— 233

Shakila Basheer

Reinforcement-Driven Graph Neural Framework for Personalized and Proactive Patient Care in Digital Health Systems —— 251

Shakila Basheer

Hybrid Attention-Driven Network for Predictive Healthcare Using Machine Learning and Data Analytics Perspective —— 271

Hariharan Rajadurai and Carolina Mendonca

MSAG-DFE: A Multi-scale Attention-Guided Deep Feature Extraction Framework for Enhanced Medical Image Diagnostics —— 287

Partha Pratim Sarmah, Aryan Choudhari, Partha Sarathi Paul, and Krishnandu Hazra

On Mental Health Monitoring Using Commercial Wearable Devices and Machine Intelligence —— 305

Amitava Podder, Shivnath Ghosh, and Subrata Paul

Enhancing Healthcare Delivery Through Evidence-Based Data Utilization —— 335

Manjula Sanjay Koti, Rose Bindu Joseph P., Jahnavi S., and Devi A.

AGBO-CP: An Adaptive Gradient Boosted Optimization Framework for Enhanced Clinical Prediction Accuracy —— 367

S. Satheesh Kumar, Beena Suresh Gaikwad, Meram Munirathnam, and Antline Nisha B.

A Hierarchical Cross-Fusion Feature Extraction Network for Accurate Cervical Cancer Classification Using Cytology Images —— 387

Sujit Bebortta, Subhranshu Sekhar Tripathy, and Subhendu Kumar Pani

Analyzing the Impact of Social Network on Epidemiological Spread in the

Healthcare Sector —— 409

Balajee J., Kathiravan K., and Sangar G.

Intelligent Interventions: Practical Applications of Machine Learning for Data-Driven Decision-Making in Healthcare —— 431

Preet Kamal and Syed Irfan Yaqoob

Stress Recognition Through Physiological and Behavioral Signals: A Machine Learning Perspective —— 453

K. Hariprasath and N. M. Saravana Kumar

MediChain-FL: A Federated Blockchain Framework for Privacy-Preserving and Intelligent Healthcare Data Exchange —— 485

Pampana Murali and Dilwar Hussain Mazumder

Reinforced Multi-objective Optimization Framework for Adaptive Healthcare Decision Intelligence —— 503

Index — 519