[6] Y. Yang, J. Zheng, Z. Du, Y. Li, and Y. Cai, ‘‘Accurate prediction of stroke

for hypertensive patients based on medical big data and machine learning

algorithms: Retrospective study,’’ JMIR Med. Informat., vol. 9, no. 11,

Nov. 2021, Art. no. e30277.

[7] M. Chun, R. Clarke, B. J. Cairns, D. Clifton, D. Bennett, Y. Chen, Y. Guo,

P. Pei, J. Lv, C. Yu, L. Yang, L. Li, Z. Chen, and T. Zhu, ‘‘Stroke risk

prediction using machine learning: A prospective cohort study of 0.5

million Chinese adults,’’ J. Amer. Med. Inform. Assoc., vol. 28, no. 8,

pp. 1719–1727, Jul. 2021.

[8] G. Ntaios, D. Sagris, A. Kallipolitis, E. Karagkiozi, E. Korompoki,

E. Manios, V. Plagianakos, K. Vemmos, and I. Maglogiannis, ‘‘Machine-

learning-derived model for the stratification of cardiovascular risk in

patients with ischemic stroke,’’ J. Stroke Cerebrovascular Diseases,

vol. 30, no. 10, Oct. 2021, Art. no. 106018.

[9] K. Uchida, J. Kouno, S. Yoshimura, N. Kinjo, F. Sakakibara, H. Araki,

and T. Morimoto, ‘‘Development of machine learning models to predict

probabilities and types of stroke at prehospital stage: The Japan urgent

stroke triage score using machine learning (JUST-ML),’’ Transl. Stroke

Res., vol. 13, no. 3, pp. 370–381, Jun. 2022.

[10] H. Z. U. Rehman, H. Hwang, and S. Lee, ‘‘Conventional and deep learning

methods for skull stripping in brain MRI,’’ Appl. Sci., vol. 10, no. 5,

p. 1773, Mar. 2020.

[11] M. Lim, A. Abdullah, N. Z. Jhanjhi, M. K. Khan, and M. Supramaniam,

‘‘Link prediction in time-evolving criminal network with deep reinforce-

ment learning technique,’’ IEEE Access, vol. 7, pp. 184797–184807, 2019.

[12] M. Lim, A. Abdullah, N. Jhanjhi, and M. Supramaniam, ‘‘Hidden link

prediction in criminal networks using the deep reinforcement learning

technique,’’ Computers, vol. 8, no. 1, p. 8, Jan. 2019.

[13] S. Bacchi, T. Zerner, L. Oakden-Rayner, T. Kleinig, S. Patel, and J.

Jannes, ‘‘Deep learning in the prediction of ischaemic stroke thrombolysis

functional outcomes,’’ Academic Radiol., vol. 27, no. 2, pp. e19–e23,

Feb. 2020.

[14] M. Saritha, K. Paul Joseph, and A. T. Mathew, ‘‘Classification of MRI

brain images using combined wavelet entropy based spider web plots and

probabilistic neural network,’’ Pattern Recognit. Lett., vol. 34, no. 16,

pp. 2151–2156, Dec. 2013.

[15] S. Dev, H. Wang, C. S. Nwosu, N. Jain, B. Veeravalli, and D. John,

‘‘A predictive analytics approach for stroke prediction using machine

learning and neural networks,’’ Healthcare Anal., vol. 2, Nov. 2022,

Art. no. 100032.

[16] L. Ali, A. Rahman, A. Khan, M. Zhou, A. Javeed, and J. A. Khan,

‘‘An automated diagnostic system for heart disease prediction based χ

2 on chi sequare statistical model and optimally configured deep neural

network,’’ IEEE Access, vol. 7, pp. 34938–34945, 2019.

[17] A. Phaphuangwittayakul, Y. Guo, F. Ying, A. Y. Dawod, S. Angkurawara-

non, and C. Angkurawaranon, ‘‘An optimal deep learning framework for

multi-type hemorrhagic lesions detection and quantification in head CT

images for traumatic brain injury,’’ Int. J. Speech Technol., vol. 52, no. 7,

pp. 7320–7338, May 2022.

[18] S. Gudadhe and A. Thakare, ‘‘Classification of intracranial hemorrhage

CT images for stroke analysis with transformed and image-based GLCM

features,’’ Tech. Rep., 2022.

[19] S. Gudadhe, A. Thakare, and A. M. Anter, ‘‘A novel machine learning-

based feature extraction method for classifying intracranial hemorrhage

computed tomography images,’’ Healthcare Anal., vol. 3, Nov. 2023,

Art. no. 100196.

[20] M. Yeo, B. Tahayori, H. K. Kok, J. Maingard, N. Kutaiba, J. Russell,

V. Thijs, A. Jhamb, R. V. Chandra, M. Brooks, C. D. Barras, and H. Asadi,

‘‘Evaluation of techniques to improve a deep learning algorithm for the

automatic detection of intracranial haemorrhage on CT head imaging,’’

Eur. Radiol. Experim., vol. 7, no. 1, p. 17, Apr. 2023.