Predictive Analysis on Doctor and Medicine Availability in Government Hospitals

N.Akshay Kumar, Savitha P, Supriya H.R, Nutan Revani Astekar December 2024

1 Introduction

This are my reference's [1] This are my reference's [2] This are my reference's [3] This are my reference's [4] This are my reference's [5] This are my reference's [6] This are my reference's [7] This are my reference's [8] This are my reference's [9] This are my reference's [10] This are my reference's [11] This are my reference's [12] This are my reference's [13] This are my reference's [14] This are my reference's [15] This are my reference's [16] This are my reference's [17] This are my reference's [18] This are my reference's [20] This are my reference's [21] This are my reference's [22] This are my reference's [24]

References

- [1] K. Allawadi, M. K. Singh, and C. Vij. Using machine learning to improve healthcare: A disease prediction and management system. In 2023 International Conference on Advancement in Computation Computer Technologies (InCACCT), pages 281–285, 2023.
- [2] D. Ang, K. Naineni, and J. Ho. Healthcare data handling with machine learning systems: A framework. In 2023 Congress in Computer Science, Computer Engineering, Applied Computing (CSCE), pages 1331–1334, 2023.
- [3] O. Arshi, A. Chaudhary, and R. Singh. Navigating the future of healthcare: Ai-powered solutions, personalized treatment plans, and emerging trends in 2023. In 2023 International Conference on Artificial Intelligence for Innovations in Healthcare Industries (ICAIIHI), pages 1–6, 2023.
- [4] P. Chhabra and R. Madaan. Data mining concepts in healthcare with discussion on prediction of diseases. In 2022 International Conference on Machine Learning, Big Data, Cloud and Parallel Computing (COM-IT-CON), pages 71–77, 2022.

- [5] S. Dhali, M. Pati, S. Ghosh, and C. Banerjee. An efficient predictive analysis model of medicines analysis using random forest and xgboost algorithm. In 2020 IEEE 1st International Conference for Convergence in Engineering (ICCE), pages 416–421, 2020.
- [6] M. Ferdous, J. Debnath, and N. R. Chakraborty. Machine learning algorithms in healthcare: A literature survey. In 2020 11th International Conference on Computing, Communication and Networking Technologies (ICCCNT), pages 1–6, 2020.
- [7] A. Grover, A. Kalani, and S. K. Dubey. Analytical approach towards prediction of diseases using machine learning algorithms. In 2020 10th International Conference on Cloud Computing, Data Science Engineering (Confluence), pages 793-797, 2020.
- [8] M. A. Swara Iskandar, T. Badriyah, and I. Syarif. Prediction of length of stay in hospital using hyperparameter optimization in the convolutional neural networks method. In 2024 International Electronics Symposium (IES), pages 460–465, 2024.
- [9] P. Juyal. Enhancing predictive analytics in healthcare leveraging deep learning for early diagnosis and treatment optimization. In 2024 5th International Conference on Smart Electronics and Communication (ICOSEC), pages 1988–1993, 2024.
- [10] V. Kumar and M. L. Garg. Deep learning in predictive analytics: A survey. pages 1–6, 2017.
- [11] M. A. Lambay, S. P. Mohideen, and B. S. A. Rahman. Aie-drp: Framework with machine learning and deep learning models for adverse drug reaction prediction in healthcare use case. In 2022 8th International Conference on Advanced Computing and Communication Systems (ICACCS), pages 1330–1336, 2022.
- [12] S. C. Mana, G. Kalaiarasi, Y. R, L. S. Helen, and R. Senthamil Selvi. Application of machine learning in healthcare: An analysis. In 2022 3rd International Conference on Electronics and Sustainable Communication Systems (ICESC), pages 1611–1615, 2022.
- [13] D. Marichamy, M. Sankar, P. Sivaprakash, R. Chithambaramani, and S. Yazhinian. Ml algorithm-based healthcare predictor. In 2023 International Conference on System, Computation, Automation and Networking (ICSCAN), pages 1–5, 2023.
- [14] S. Nayak and N. Gupta. Enhancing stroke prediction with machine learning in smart healthcare systems. In 2024 15th International Conference on Computing Communication and Networking Technologies (ICCCNT), pages 1–6, 2024.

- [15] K. Pahwa and S. Chauhan. Big data and machine learning in health-care: Tools challenges. In 2021 3rd International Conference on Advances in Computing, Communication Control and Networking (ICAC3N), pages 326–330, 2021.
- [16] S. Rai, A. Sehgal, D. Gupta, H. Sharma, A. K. Upadhyay, and A. Mishra. Machine learning in medical sites and healthcare. In 2024 Sixth International Conference on Computational Intelligence and Communication Technologies (CCICT), pages 331–335, 2024.
- [17] M. A. Sarwar, N. Kamal, W. Hamid, and M. A. Shah. Prediction of diabetes using machine learning algorithms in healthcare. In 2018 24th International Conference on Automation and Computing (ICAC), pages 1–6, 2018.
- [18] K. Shailaja, B. Seetharamulu, and M. A. Jabbar. Machine learning in healthcare: A review. In 2018 Second International Conference on Electronics, Communication and Aerospace Technology (ICECA), pages 910– 914, 2018.
- [19] Shruti and N. K. Trivedi. Predictive analytics in healthcare using machine learning. In 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT), pages 1–5, 2023.
- [20] P. Singh, K. S. Singh, and H. Vikram Singh. Machine learning for health-care: A survey its algorithm for the security of medical images. In 2021 10th International Conference on Internet of Everything, Microwave Engineering, Communication and Networks (IEMECON), pages 01–05, 2021.
- [21] A. N. V. K. Swarupa, V. H. Sree, S. Nookambika, Y. K. S. Kishore, and U. R. Teja. Disease prediction: Smart disease prediction system using random forest algorithm. In 2021 IEEE International Conference on Intelligent Systems, Smart and Green Technologies (ICISSGT), pages 48–51, 2021.
- [22] A. Thamara, M. Elsersy, A. Sherif, H. Hassan, O. Abdelsalam, and K. H. Almotairi. A novel classification of machine learning applications in health-care. In 2021 3rd IEEE Middle East and North Africa COMMunications Conference (MENACOMM), pages 80–85, 2021.
- [23] N. D. Thong Tran, C. K. Leung, E. W. R. Madill, and P. T. Binh. A deep learning based predictive model for healthcare analytics. In 2022 IEEE 10th International Conference on Healthcare Informatics (ICHI), pages 547–549, 2022
- [24] E. S. Tumpa and K. Dey. A review on applications of machine learning in healthcare. In 2022 6th International Conference on Trends in Electronics and Informatics (ICOEI), pages 1388–1392, 2022.