

REFERENCES

- [1] Mandavalli S. Enhancing Dengue Outbreak Predictions Using Machine Learning: A Comparative Analysis of Models. Epub ahead of print 28 April 2024. DOI: 10.20944/preprints202404.1847.v1.
- [2] Rithesh RN. SVM-KNN: A Novel Approach to Classification Based on SVM and KNN. *International Research Journal of Computer Science*; 4. Epub ahead of print 19 August 2017. DOI: 10.26562/IRJCS.2017.AUCS10088.
- [3] Nugroho A, Rosmani D, Abdullah IN. Analisa Perbandingan Algoritma K-Nearest Neighbors dan Support Vector Machine Untuk Prediksi Kejang Demam Pada Anak Usia 6 Bulan Hingga 5 Tahun. *Jurnal Pendidikan dan Teknologi Indonesia* 2024; 4: 639–655.
- [4] Septhya D, Rahayu K, Rabbani S, et al. Implementasi Algoritma Decision Tree dan Support Vector Machine untuk Klasifikasi Penyakit Kanker Paru: Implementation of Decision Tree Algorithm and Support Vector Machine for Lung Cancer Classification. *MALCOM* 2023; 3: 15–19.
- [5] Silva MFM, Leijoto LF, Nobre CN. Algorithms Analysis in Adjusting the SVM Parameters: An Approach in the Prediction of Protein Function. *Applied Artificial Intelligence* 2017; 31: 316–331.
- [6] Suhendar AH, Rohmawati AA, Prasetyowati SS. Performance of CART Time-Based Feature Expansion in Dengue Classification Index Rate. *SinkrOn* 2024; 9: 1–9.
- [7] Fajri M, Primajaya A. Komparasi Teknik Hyperparameter Optimization pada SVM untuk Permasalahan Klasifikasi dengan Menggunakan Grid Search dan Random Search. *JAIC* 2023; 7: 14–19.
- [8] Anggoro DA. Comparison of Accuracy Level of Support Vector Machine (SVM) and K-Nearest Neighbors (KNN) Algorithms in Predicting Heart Disease. *IJETER* 2020; 8: 1689–1694.
- [9] Iqbal N, Islam M. Machine learning for dengue outbreak prediction: A performance evaluation of different prominent classifiers. *IJCAI*; 43. Epub ahead of print 30 September 2019. DOI: 10.31449/inf.v43i3.1548.

- [10] Arafiah R, Hermin F, Kartika IR, et al. Classification of Dengue Haemorrhagic Fever (DHF) using SVM, naive bayes and random forest. *IOP Conf Ser: Mater Sci Eng* 2018; 434: 012070.

