

## Daftar Pustaka

- [1] M, Nafielah (2020, 15 Maret). (All England Open 2020) Luar Biasa! Praveen/Melati Rebut Gelar Juara. Diakses 29 Juni 2020 dari <https://badmintonindonesia.org/app/information/newsDetail.aspx?/9061>
- [2] M, Nafielah (2020, 16 Maret). (All England Open 2020) Kevin/Marcus Finis Di Posisi Dua. Diakses 29 Juni 2020 dari <https://badmintonindonesia.org/app/information/newsDetail.aspx?/9062>
- [3] Saefullah, D (2019, 20 Oktober). Audisi Umum Beasiswa Bulu Tangkis Surabaya: Rela Tempuh Perjalanan Jauh Demi Cita-Cita. Diakses 21 oktober 2019 dari <https://www.liputan6.com/bola/read/4090864/audisi-umum-beasiswa-bulu-tangkis-surabaya-rela-tempuh-perjalanan-jauh-demi-cita-cita>
- [4] Tunjang, Idzar Andalan., Abdurohman, M., & Putrada, Aji Gautama (2019). Analisis Pergerakan Futsal Menggunakan gyroscope dan accelerometer dengan Metode decision tree
- [5] Zahari, T., Wong, Y., Abdullah, Muhammad Amirul., Jen, Yap Hwa & Yeo, Wee Kian (2018). EVALUATION OF REAL-TIME MOTION TRACKING ACCURACY OF CUSTOMISED IMU ENSOR FOR APPLICATION IN A MOBILE BADMINTON VIRTUAL REALITY TRAINING SYSTEM
- [6] Wang, Wen-Fong., Yang, Ching-Yu., & Wang, Deng-Yi (2016) Analysis of Movement Effectiveness in Badminton Strokes with Accelerometers
- [7] Anik, Md. Ariful Islam., Hassan, M., Mahmud, H., & Hasan, Md Kamrul (2016) Activity Recognition of a Badminton Game Through Accelerometer and Gyroscope
- [8] Oh, Seung-Hyeon., Lee, Yu-Ri., & Kim, Hyoung-Nam. (2014) A Novel EEG Feature Extraction Method Using Hjorth Parameter
- [9] Song, Yan-Yan., Lu, Y., (2015) Decision tree methods: applications for classification and prediction
- [10] Nugroho, Kuncahyo Setyo (2019, 13 November). Confusion Matrix untuk Evaluasi Model pada Supervised Learning. Diakses 24 Juli 2020 dari <https://medium.com/@ksnugroho/confusion-matrix-untuk-evaluasi-model-pada-unsupervised-machine-learning-bc4b1ae9ae3f>
- [11] Brownlee, J. (2016, 19 Desember). Feature Selection For Machine Learning in Python. Diakses 25 Juli 2020 dari <https://machinelearningmastery.com/feature-selection-machine-learning-python/>
- [12] Navlani, A. (2018, 29 Desember). Decision Tree Classification in Python. Diakses 2 Agustus 2020 dari <https://www.datacamp.com/community/tutorials/decision-tree-classification-python>
- [13] Albon, C. (2017, 20 Desember). Chi-Squared For Feature Selection. Diakses 2 Agustus 2020 dari [https://chrisalbon.com/machine\\_learning/feature\\_selection/chi-squared\\_for\\_feature\\_selection/](https://chrisalbon.com/machine_learning/feature_selection/chi-squared_for_feature_selection/)