

Reference

- [1] MA Mukid, and S. Sugito, "Rainfall Prediction Model With The Regression Approach Of The Gaussian Process (Case Study In Grobogan District)," *Media Statistics*, Vol. 6, No. 2, Pp. 103-112, Dec. 2013.
- [2] Mukid, MA. Implementation Of Monte Carlo Markov Chain In Estimation Of Gaussian Regression Hyperparameter Process.
- [3] Mukid, MA. Regression Modeling Of A Gaussian Process Using The Square Exponential Variety Function.
- [4] Asfinah Putri, N., Luhur Prasasti, As, & Kallista Ssi, M. (Nd). Prediction Of The Number Of Passenger And Addition Of Railway Train Using The Gaussian Process Regression Prediction Of Total Passengers And Addittion Of Railway Train Using Gausssian Process Regression Method.
- [5] Chaeruna Salim, A., Waluyo Purboyo, T., Si, S., & Kallista Ssi, M. (Nd). Prediction Of The Number Of Dengue Hemorrhagic Fever Sufferers In Bandung Using Support Vector Regression And Gaussian Process Regression Prediction Of Dengue Hemorrhagic Fever Sufferers In Bandung.
- [6] S, Ip, & Al Hazmi, Qh (2019). Web Server Based Real-Time Room Temperature And Humidity Monitoring System. *Journal Of Technology And Informatics (JOTI)*, 1(1).
- [7] Budiman, H. (2016). Analysis And Comparison Of Accuracy Of Support Vector Machinery Timeline Prediction Model With Support Vector Machinery Particle Swarm Optimization For Short Term Traffic Flow (Vol. 02, Issue 01).
- [8] Ihsan, Asrul, & Patandean, Aj (Nd). Analysis Of Air Humidity And Shallow Surface Temperature Using Hygrometer And Thermocouple In Pincara Area, Masamba District, Luwu Utara District.
- [9] Aribowo, D., Priyogi, G., & Islam, S. (Nd). LDR (Light Dependent Resistor) Sensor Applications For Energy Efficiency In Public Street Lighting.
- [10] Purnaningrum, E. (Nd). Model Dynamic Ensemble Time Series Untuk Prediksi Indeks Harga Saham Utama Di Indonesia Pasca Pandemi. 26(1), 2021.
- [11] Nuha, Hilal Hudan, And Aulia Arif Wardana. "Estimasi Utilisasi Prosesor Pada Jaringan Interkoneksi Optik Menggunakan Regresi Gaussian." *Elkomika: Jurnal Teknik Energi Elektrik, Teknik Telekomunikasi, & Teknik Elektronika* 10.3 (2022): 702.