

## DAFTAR PUSTAKA

- [1]. Michael K. Abraham, M. J. (2015). The Journal of Emergency Medicine. Influenza in the emergency department: vaccination, diagnosis, and treatment: clinical practice paper approved by America Academy of Emergency medicine clinical guidelines committee.
- [2]. Allie Nasrullah, Supriyono, Muhammad Kharis,” Pemodelan sirs untuk penyakit influenza dengan vaksinasi pada populasi manusia tak konstan”, , Semarang, 2013
- [3]. Jianping Daia, L. G. (2018). Inhibition of curcumin on influenza A virus infection and influenzal pneumonia via oxidative stress, TLR2/4, p38/JNK MAPK, and NF- $\kappa$ B pathways. *International Immunopharmacology*.
- [4]. Wirawan Setialaksana, Dwi Rezky Anandari Sulaiman, Shabrina Syntha Dewi, Chairunnisa Ar Lamasitudju, Nini Rahayu Ashadi, Muhammad Asriadi,” Model Jaringan Syaraf Tiruan dalam Peramalan Kasus Positif Covid-19 di Indonesia”,2020
- [5]. Vm Vashishtha, A Kalra And P Choudhury (2013). Influenza Vaccination in India: Position Paper of Indian Academy of Pediatrics. *Indian Pediatrics*
- [6]. Republika, “grafik-flu-ini-batuk-buktikan-terserang-influenza-atau-pilek” [Online] . Available: <https://www.republika.co.id/berita/p4c6z6359/grafik-flu-ini-bantu-buktikan-terserang-influeza-atau-pilek>.
- [7]. Davide Morelli, L. B. (2019). A computationally efficient algorithm to obtain an accurate and interpretable model of the effect of circadian rhythm on resting heart rate. *Institute of Physics and Engineering in Medicine*.
- [8]. Freepik, “heart-rate” [Online]. Available: <https://www.freepik.com/vectors/heart-rate>
- [9]. Allison Russell, C. H. (2019). Investigation of an estimate of daily resting heart rate using a consumer wearable device. 1.
- [10]. Fauzan Akmal Mahdi, C. A. (2021). Pengaruh Principal Component Analysis terhadap Akurasi Model Machine Learning dengan Algoritma Artificial Neural Network untuk PrediksiKebangkrutan Perusahaan. *Seminar Nasional Mahasiswa Ilmu Komputer dan Aplikasinya (SENAMIKA)*, 111.
- [11]. Tommy Ferdinand Hadimarta, R. R. (2020). Implementasi Multilayer Perceptron Pada Jaringan Saraf Tiruan Untuk Memprediksi Nilai Valuta Asing. *Journal of Information Technology*, 3.

- [12]. Sharfina Faza<sup>1</sup>, Ajulio Padly Sembiring<sup>2</sup>. (2021). Klasifikasi Kecambah Mangrove Menggunakan Multi-Layer Perceptron.
- [13]. Julismail. (2020) “multi-layer-perceptron”. [Online] Available: <Https://julismail.staff.telkomuniversity.ac.id/multi-layer-perceptron/>
- [14]. Xinyang Deng,Qi Liu, Yong Deng, Sankaran Mahadevan. (2014).A belief-based evolutionarily stable strategy
- [15]. Srinath, K. R. (2017). Python -The Fastest Growing Programming Language. *International Research Journal of Engineering and Technology (IRJET)*.
- [16]. Hendi Sama, E. H. (2021). Studi Deskriptif Evolusi Website Dari Html1 Sampai Html5 Dan Pengaruhnya Terhadap Perancangan Dan Pengembangan Website . 590.
- [17]. Livia Sangeorzan, N.E.-D.-G.-I. (2019). Aspects about integrating responsive websites for cyber defense strategies – bootstrap versus wCSSss. *Scientific research and education in the air force*,71.
- [18]. Massimiliano de Zambotti, Aimee Goldstone, Stephanie Claudatos, Ian M. Colrain & Fiona C. Baker. (2017). A validation study of Fitbit Charge 2™ compared with polysomnography in adults. *The Journal of Biological and Medical Rhythm Research*