

DAFTAR PUSTAKA

- [1] ILhamnoor, “Bandung, Kota Termacet Ketujuh Se-Indonesia,” 22 Oktober 2014. [Online]. Available: <https://infobandung.co.id/bandung-kota-termacet-ketujuh-se-indonesia/> [Diakses 7 Februari 2019].
- [2] Satria Widiyanto, “Sering Macet Parah, Ganjil Genap akan Diterapkan di Bandung,” 26 September 2018. [Online]. Available: <https://www.pikiran-rakyat.com/bandung-raya/2018/09/26/sering-macet-parah-ganjil-genap-akan-diterapkan-di-bandung-430694> [Diakses 7 Februari 2019].
- [3] F. G. Habtemichael dan M. Cetin, “Short-term traffic flow rate forecasting based on identifying similar traffic patterns,” *Transportation Research Part C: Emerging Technologies*, vol. 66, pp. 61-78, 2016.
- [4] B. W. Taylor III, *Introduction to Management Science*, Ninth Edition, Virginia Polytechnic Institute and State University: Prentice Hall, 2006.
- [5] Arief, “Teknik Peramalan,” 14 Januari 2013. [Online]. Available: <http://informatika.web.id/teknikperamalan.htm>. [Diakses 22 Februari 2019].
- [6] Abdul Muhaemin, “Atasi Kemacetan, Pemkot Bandung Siapkan Sejumlah Rencana” 2 Oktober 2018. [Online]. Available : <https://www.pikiran-rakyat.com/bandung-raya/2018/10/02/atasi-kemacetan-pemkot-bandung-siapkan-sejumlah-rencana-430961> [Diakses 9 April 2019].
- [7] Pikiran Rakyat, “Macet Kota Bandung Menggila, Jalan Tol atau Transportasi Massal Solusinya?” 8 Januari 2019. [Online]. Available : <https://www.pikiran-rakyat.com/bandung-raya/2019/01/08/macet-kota-bandung-menggila-jalan-tol-atau-transportasi-massal-solusinya> [Diakses 9 April 2019].
- [8] Meta Stack Exchange, “How to normalize data to 0-1 range?,” [Online]. Available: <https://stats.stackexchange.com/questions/70801/how-tonormalize-data-to-0-1-range>. [Diakses 9 April 2019].

- [9] Stack Overflow, "Use a KNN-regression algorithm in R," [Online]. Available: <https://stackoverflow.com/questions/38072340/use-aknn-regression-algorithm-in-r>. [Diakses 9 April 2019].
- [10] L. Zhang, Q. Liu, W. Yang, N. Wei dan D. Dong, "An Improved K-Nearest Neighbor Model for Short-term Traffic Flow Prediction," International Conference of Transportation Professionals, vol. 96, pp. 653-662, 2013.
- [11] D. Dalpiaz, "Chapter 10 k-Nearest Neighbors," [Online]. Available: <https://davidalpiaz.github.io/r4sl/k-nearestneighbors.html#regression>. [Diakses 9 April 2019].
- [12] stack overflow, "r - Prediction for new observation in knn," [Online]. Available: <https://stackoverflow.com/questions/37824514/rprediction-for-new-observation-in-knn>. [Diakses 9 April 2019].
- [13] wikiHow, "Cara Menghitung Persentase Kenaikan," [Online]. Available: <http://id.wikihow.com/MenghitungPersentase-Kenaikan>. [Diakses 9 April 2019].
- [14] Math is fun, "Percentage Change," [Online]. Available: <http://www.mathsisfun.com/numbers/percentagechange.html>. [Diakses 9 April 2019].