



Hak cipta dan penggunaan kembali:

Lisensi ini mengizinkan setiap orang untuk mengubah, memperbaiki, dan membuat ciptaan turunan bukan untuk kepentingan komersial, selama anda mencantumkan nama penulis dan melisensikan ciptaan turunan dengan syarat yang serupa dengan ciptaan asli.

Copyright and reuse:

This license lets you remix, tweak, and build upon work non-commercially, as long as you credit the origin creator and license it on your new creations under the identical terms.

DAFTAR PUSTAKA

- BPS, B. P. S. P. D. J. (2015). Statistik transportasi dki jakarta 2015. *Division of Statistics Distributions.*
- Cheng, Y. (1995). Mean shift, mode seeking, and clustering. *Pattern Analysis and Machine Intelligence, IEEE Transactions on*, 17(8), 790–799.
- Comaniciu, D., & Meer, P. (2002). Mean shift: A robust approach toward feature space analysis. *Pattern Analysis and Machine Intelligence, IEEE Transactions on*, 24(5), 603–619.
- CPython, J., & IronPython, P. (2009). Python (programming language).
- Daumas, M., Dubuisson, M., Ache, J., Audin, M., Birembaut, A., Bishop, P., ... others (1996). Histoire générale des techniques: 3: L'expansion du machinisme: 1725-1860. *Quadrige.*
- Directory, S. (2014). *Kompleks perumahan in jakarta barat.* [http://www.streetdirectory.co.id/indonesia/jakarta/landmark/zone/jakarta%20barat/komplek{\+}perumahan/.](http://www.streetdirectory.co.id/indonesia/jakarta/landmark/zone/jakarta%20barat/komplek{\+}perumahan/>.) (Accessed: 2016-02-28)
- Dorigo, M., & Gambardella, L. M. (1997). Ant colonies for the travelling salesman problem. *BioSystems*, 43(2), 73–81.
- Estivill-Castro, V. (2002). Why so many clustering algorithms: a position paper. *ACM SIGKDD explorations newsletter*, 4(1), 65–75.
- Fukunaga, K., & Hostetler, L. D. (1975). The estimation of the gradient of a density function, with applications in pattern recognition. *Information Theory, IEEE Transactions on*, 21(1), 32–40.
- Haryanto, A. W., Kusnadi, A., & Soelistio, Y. E. (2015). Warehouse layout method ba-

- sed on ant colony and backtracking algorithm. *arXiv preprint arXiv:1508.04872*.
- Hölldobler, B., & Wilson, E. O. (1990). *The ants*. Harvard University Press.
- Horse buses - london's first omnibus.* (2000). http://www.ltmuseum.co.uk/learning/online_resources/ecabus_omnibus/pg/1829.htm. (Accessed: 2016-02-16)
- Ibrahim, S. W. (2014). *Ant colony optimization (aco) to solve traveling salesman problem (tsp)*. <http://www.mathworks.com/matlabcentral/fileexchange/51113-ant-colony-optimization--aco--to-solve-traveling-salesman-problem--tsp->. (Accessed: 2016-03-02)
- Indonesia, P. R. (1993). Peraturan pemerintah republik indonesia nomor 41 tahun 1993 tentang angkutan jalan. *Peraturan Pemerintah*.
- Latitude and longitude: Your global address.* (2009). <http://www.learner.org/jnorth/tm/LongitudeIntro.html>. (Accessed : 2016-02-15)
- Lutz, M. (2013). *Learning python.* "O'Reilly Media, Inc.".
- Mueller, J. P. (2014). *Beginning programming with python for dummies*. John Wiley & Sons.
- Mulya, T. A. (2009). Pengaruh sikap, norma subjektif, dan perceived behavioral control terhadap intensi menggunakan transjakarta untuk pergi ke tempat kerja. *Indonesia University Thesis*.
- The prehistory of urban transport.* (2001). http://www.amtuir.org/03_htu_generale/htu_1_avant_1870/htu_1.htm. (Accessed: 2016-02-16)
- Python success stories.* (2014). <https://www.python.org/about/success/ilm/>. (Accessed: 2016-02-20)
- sckit learn. (2014). *Ant colony optimization (aco) to solve traveling salesman problem (tsp)*. http://scikit-learn.org/stable/auto_examples/cluster/plot

[_mean_shift.html](#). (Accessed: 2016-02-15)

Toppa, S. (2015). *These cities have the worst traffic in the world, says a new index - time 04/02/15.* <http://time.com/3695068/worst-cities-traffic-jams/>.

Unladen swallow. (2013).

What are longitude and latitude ? (2010). A Shurdington Scout Group Resource - www.shurdington.org. (Accessed: 2016-02-18)

What are longitudes and latitudes? (2009). <http://www.timeanddate.com/geography/longitude-latitude.html>. (Accessed : 2016-02-10)

Wu, K.-L., & Yang, M.-S. (2007). Mean shift-based clustering. *Pattern Recognition*, 40(11), 3035–3052.