

DAFTAR PUSTAKA

- “4 Distance Measures for Machine Learning.” n.d. Accessed January 6, 2021.
<https://machinelearningmastery.com/distance-measures-for-machine-learning/>.
- Acharya, Tinku. 2006. “Image Processing: Principles and Applications.” *Journal of Electronic Imaging* 15 (3): 039901. <https://doi.org/10.1117/1.2348895>.
- “Data Preprocessing : Concepts. Introduction to the Concepts of Data... | by Pranjal Pandey | Towards Data Science.” n.d. Accessed February 20, 2021.
<https://towardsdatascience.com/data-preprocessing-concepts-fa946d11c825>.
- “Digital Image| Definition - Esri Support GIS Dictionary.” n.d. Accessed January 6, 2021. <https://support.esri.com/en/other-resources/gis-dictionary/term/53fc751d-a51b-4b40-a081-5d57ecc9904b>.
- “Euclidean Distance - an Overview | ScienceDirect Topics.” n.d. Accessed January 6, 2021. <https://www.sciencedirect.com/topics/mathematics/euclidean-distance>.
- Galer, Mark, and Philip Andrews. 2020. “Bit Depth.” In *Photoshop CS: Essential Skills*, 41–41. <https://doi.org/10.4324/9780080479996-15>.
- Ibraheem, Noor a, Mokhtar M Hasan, Rafiqul Z Khan, and Pramod K Mishra. 2012. “Understanding Color Models : A Review.” *ARPJN Journal of Science and Technology* 2 (3): 265–75.
https://www.researchgate.net/publication/266462481_Understanding_Color_Models_A_Review.
- “Minkowski Distance.” n.d. Accessed January 6, 2021.
<https://iq.opengenus.org/minkowski-distance/>.
- “Molecular Expressions Microscopy Primer: Digital Image Processing - Spatial Resolution - Interactive Tutorial.” n.d. Accessed January 6, 2021.

<https://micro.magnet.fsu.edu/primer/java/digitalimaging/processing/spatialresolution/>

Pascale, Danny. n.d. "A Review of RGB Color Spaces." Accessed July 22, 2020.

<https://www.semanticscholar.org/paper/A-Review-of-RGB-Color-Spaces-Pascale/5328cf7e228d684493d373bf67ba30f2627df2b1>.

Peterson, Kit A. 2005. "Introduction to Basic Measures of a Digital Image for Pictorial Collections." <http://www.archives.gov/research/arc/digitizing-archival-materials.html>.

"Solved: What Is the Difference between Euclidean Distance and M... | Chegg.Com." n.d. Accessed February 20, 2021. <https://www.chegg.com/homework-help/introductory-geographic-information-systems-1st-edition-chapter-8-solutions-9780136147763>.

Sunderrajan, Santhoshkumar, and B. S. Manjunath. 2016. "Context-Aware Hypergraph Modeling for Re-Identification and Summarization." *IEEE Transactions on Multimedia* 18 (1): 51–63. <https://doi.org/10.1109/TMM.2015.2496139>.

Tan, Li Kuo. 2006. "Image File Formats." *Biomedical Imaging and Intervention Journal* 2 (1). <https://doi.org/10.2349/bij.2.1.e6>.

"Understanding RGB Color." n.d. Accessed February 20, 2021. <https://www.scantips.com/lights/rgb.html>.

Vučković, Vesna. 2008. "IMAGE AND ITS MATRIX, MATRIX AND ITS IMAGE." *Преглед ИИД*. Vol. 12. <http://elib.mi.sanu.ac.rs/files/journals/ncd/12/ncd12017.pdf>.

Weijer, Joost Van De, Cordelia Schmid, Jakob Verbeek, Diane Larlus, Joost Van De Weijer, Cordelia Schmid, Jakob Verbeek, et al. 2011. "Learning Color Names for Real-World Applications To Cite This Version : HAL Id : Inria-00439284 Learning Color Names for Real-World Applications." https://www.researchgate.net/publication/221362917_Learning_Color_Names_from

Real-World_Images.

“What Is Data Classification? A Data Classification Definition | Digital Guardian.” n.d.

Accessed February 20, 2021. <https://digitalguardian.com/blog/what-data-classification-data-classification-definition>.

