

## Daftar Pustaka

- 99% Penyebab Kebakaran Hutan dan Lahan Adalah Ulah Manusia. 4 Maret 2019. <https://bnpb.go.id/berita/99-penyebab-kebakaran-hutan-dan-lahan-adalah-ulah-manusia> (diakses November 19, 2022).
- Abouali, Abdelrahman, Domingos Xavier Viegas, dan Jorge Rafael Raposo. "Analysis of the wind flow and fire spread dynamics over a sloped-ridgeline hill." *Combustion and Flame*, 2021: 111724.
- Badan Pusat Statistik Provinsi Riau. *Luas Kawasan Hutan dan Konservasi Perairan di Provinsi Riau Menurut Kabupaten/Kota (ha)*, 2019. t.thn. <https://riau.bps.go.id/dynamictable/2020/04/07/124/luas-kawasan-hutan-dan-konservasi-perairan-di-provinsi-riau-menurut-kabupaten-kota-ha-2019.html> (diakses Desember 4, 2022).
- Badan Pusat Statistik Provinsi Sumatera Selatan. t.thn. <https://sumsel.bps.go.id/indicator/60/494/1/luas-kawasan-hutan.html> (diakses Desember 3, 2022).
- Bonnin, Rodolfo. *Machine Learning for Developers*. Birmingham: Packt Publishing Ltd., 2017.
- Brownlee, Jason. *A Gentle Introduction to Logistic Regression With Maximum Likelihood Estimation*. 27 Oktober 2019. <https://machinelearningmastery.com/logistic-regression-with-maximum-likelihood-estimation/> (diakses November 11, 2021).
- Cai, Na. "Wind Effect on Spread of Fire and Smoke." 2012.
- Canada Natural Resources. *Fire behaviour*. 14 September 2011. <https://www.nrcan.gc.ca/our-natural-resources/forests/wildland-fires-insects-disturbances/forest-fires/fire-behaviour/13145> (diakses Desember 12, 2021).
- Chang, Chang, et al. "Model Comparisons for Predicting Grassland Fire Occurrence Probability in Inner Mongolia Autonomous Region, China." *Natural Hazards and Earth System Sciences Discussions*, 2022: 1-25.
- Chang, Chih-Chung, dan Chih-Jen Lin. "LIBSVM." *ACM Transactions on Intelligent Systems and Technology*, 2011: 1-27.
- Climate Central. *The Age of Western Wildfires*. 18 September 2012. <https://www.climatecentral.org/news/report-the-age-of-western-wildfires-14873> (diakses November 21, 2022).

- Cutler, Adele, David Cutler, dan John Stevens. "Random Forests." Dalam *Ensemble Machine Learning: Methods and Applications*, 157-176. Springer, 2011.
- DAMKAR Kab. Sukabumi. *Teori Segitiga Api*. 15 Desember 2017. <https://dinasdamkar.sukabumikab.go.id/2017/12/15/teori-segitiga-api/> (diakses Desember 12, 2021).
- Definisi Bencana - BNPB*. 2017. <https://bnpb.go.id/definisi-bencana> (diakses November 19, 2022).
- Estes, Becky L., Eric.E Knapp, Carl N. Skinner, Jay D. Miller, dan Haiganoush K. Preisler. "Factors influencing fire severity under moderate burning conditions in the Klamath Mountains, northern California, USA." *Ecosphere*, 2017: e01794.
- Geosriwijaya. *Pengertian Koordinat Geografis dan UTM Serta Cara Mengkonversi Satuan Koordinat*. 6 July 2016. <https://geosriwijaya.com/2016/07/pengertian-koordinat-geografis-dan-utm-serta-cara-mengkonversi-satuan-koordinat-2/> (diakses November 23, 2022).
- Géron, Aurélien. *Hands-on machine learning with Scikit-Learn and TensorFlow concepts, tools, and techniques to build intelligent systems*. O'Reilly Media, Inc., 2019.
- Han, Jiawei, Micheline Kamber, dan Jian Pei. *Data mining : concepts and techniques*. Burlington, Ma: Elsevier, 2012.
- Hill, Will. *Geohashing*. 22 April 2017. <https://medium.com/@bkawk/geohashing-20b282fc9655> (diakses November 23, 2022).
- Hosmer, David W, Stanley Lemeshow, dan Rodney X Sturdivant. *Applied logistic regression*. New York: John Wiley And Sons, Cop, 2013.
- IBM Cloud Education. *What is Random Forest?* 7 Desember 2020. <https://www.ibm.com/cloud/learn/random-forest> (diakses Desember 3, 2021).
- IBM. *Introduction to CRISP-DM*. 17 Agustus 2021. <https://www.ibm.com/docs/en/spss-modeler/saas?topic=guide-introduction-crisp-dm> (diakses Januari 28, 2023).
- Kebakaran hutan dan lahan - BNPB*. 18 Desember 2017. <https://bnpb.go.id/berita/kebakaranhutan> (diakses November 19, 2022).

- Knowledge Centre Perubahan Iklim. *Mengenai Perubahan Iklim*. t.thn.  
<http://ditjenppi.menlhk.go.id/kcpi/index.php/info-iklim/perubahan-iklim>  
 (diakses November 22, 2022).
- Liparas, Dimitris, Yaakov HaCohen-Kerner, Anastasia Moutzidou, Stefanos Vrochidis, dan Ionnis Kompatsiaris. "News Articles Classification Using Random Forests and Weighted Multimodal Features." *Lecture Notes in Computer Science*, 2014: 63-75.
- Matplotlib. *Matplotlib: Python plotting — Matplotlib 3.1.1 documentation*. 2012.  
<https://matplotlib.org/> (diakses Oktober 12, 2022).
- National Oceanic and Atmospheric Administration. *Ask the scientist: How can the weather spark and spread wildfires?* 4 September 2018.  
<https://www.noaa.gov/stories/ask-scientist-how-can-weather-spark-and-spread-wildfires> (diakses Desember 12, 2021).
- Nugraha, Indra. *Kebakaran Hutan dan Lahan Sampai September 2019 Hampir 900 Ribu Hektar*. 22 Oktober 2019.  
<https://www.mongabay.co.id/2019/10/22/kebakaran-hutan-dan-lahan-sampai-september-2019-hampir-900-ribu-hektar/> (diakses Desember 3, 2022).
- O'Brien, John. *All Models Are Not Born Equal - Empirical vs. Mechanistic Models*. 1 September 2020. <https://www.cremeglobal.com/explaining-empirical-and-mechanistic-models/> (diakses November 6, 2021).
- Pandas. *Python Data Analysis Library — pandas: Python Data Analysis Library*. 2018. <https://pandas.pydata.org/> (diakses Oktober 12, 2022).
- Pranita, Ellyvon. *BMKG Sebut Iklim di Sumatera dan Kalimantan Pengaruhi Karhutla Halaman all*. 2 Oktober 2019.  
<https://sains.kompas.com/read/2019/10/02/091300523/bmkg-sebut-iklim-di-sumatera-dan-kalimantan-pengaruhi-karhutla?page=all> (diakses November 12, 2021).
- Puspa, Atalya. *Suhu Rata-Rata Indonesia Diprediksi Naik 3,7 Derajat Celcius pada 2100*. 9 Oktober 2021.  
<https://mediaindonesia.com/humaniora/438739/suhu-rata-rata-indonesia-diprediksi-naik-37-derajat-celcius-pada-2100> (diakses November 22, 2022).
- Rahayu, Sri Puji. *PENYEBAB DAN DAMPAK KEBAKARAN HUTAN*. 10 September 2013. <http://cybex.pertanian.go.id/artikel/52360/penyebab-dan-dampak-kebakaran-hutan/#:~:text=Unsur-unsur%20cuaca%20yang%20penting%20yang%20mempengaruhi%20keb>

akaran%20hutan,api.%20Pada%20kasus%20kebakaran%20besar%2C%20  
angin%20bersifat%20simultan. (diakses November 21, 2022).

Rao, Krishna, dan Sally Zhen. "Fire Prediction in Southeast Asia." 2018.

SAS Institute Inc. *What is data mining?* t.thn.

[https://www.sas.com/en\\_id/insights/analytics/data-mining.html](https://www.sas.com/en_id/insights/analytics/data-mining.html) (diakses  
November 26, 2021).

Scikit-learn. *scikit-learn: machine learning in Python — scikit-learn 0.20.3  
documentation*. 2019. <https://scikit-learn.org/stable/index.html> (diakses  
Oktober 12, 2022).

Streamlit. *Streamlit • The fastest way to build and share data apps*. t.thn.

<https://streamlit.io/> (diakses Oktober 19, 2022).

Syaufina, Lailan. *Mari belajar kebakaran hutan dan lahan*. Bogor: Penerbit Ipb  
Press, 2018.

Taneja, Ritu, James Hilton, Luke Wallace, Karin Reinke, dan Simon Jones.

"Effect of fuel spatial resolution on predictive wildfire models."

*International Journal of Wildland Fire*, 2021.

*Transformasi Koordinat - BIG*. 2012. [https://srgi.big.go.id/page/transformasi-  
koordinat](https://srgi.big.go.id/page/transformasi-koordinat) (diakses November 23, 2022).

Yiu, Tony. *Understanding Random Forest*. 12 Juni 2019.

[https://towardsdatascience.com/understanding-random-forest-  
58381e0602d2](https://towardsdatascience.com/understanding-random-forest-58381e0602d2) (diakses November 12, 2021).