

## DAFTAR PUSTAKA

### Buku

- Cooper, D. R., & Schindler, P. S. (2017). *Metode Penelitian Bisnis*. Edisi 12. (Buku1). Jakarta: Salemba Empat.
- Feldman, R., & Sanger, J. (2007). *The text mining handbook: advanced approaches in analyzing unstructured data*. Cambridge university press.
- Hakim, C. (1982). *Secondary analysis in social research: A guide to data sources and methods with examples*. Allen and Unwin/Unwin Hyman.
- Indonesia, U.-U. R. (2009). *Nomor 10. Tahun 2009. Tentang Kepariwisataaan*.
- Isdarmanto, I. (2017). *DASAR DASAR KEPARIWISATAAN DAN PENGELOLAAN DESTINASI WISATA*. Gebang Media Aksara: Yogyakarta.
- Johnston, M. P. (2017). Secondary data analysis: A method of which the time has come. *Qualitative and quantitative methods in libraries*, 3(3), 619-626.
- Liu, B. (2015). *Sentiment analysis: Mining opinions, sentiments, and emotions*. Cambridge University Press.
- Maimon, O., & Rokach, L. (2010). *Data Mining and Knowledge Discovery Handbook*. Springer Publishing Company, Incorporated.
- Makhabel, B., Mishra, P., Danneman, N., & Heimann, R. (2017). *R: Mining Spatial, Text, Web, and Social Media Data*. Birmingham: Packt Publishing Ltd.
- Rahman, H. M., & Si, M. (2017). *Ilmu Administrasi* (Vol. 1). SAH MEDIA.
- Sekaran, U. (2017). *Buku Metode Penelitian untuk Bisnis* (Edisi 6). Bandung: Salemba Empat.
- Singh, K. (2007). *Quantitative Social Research Methods*. Retrieved from [www.sagepub.in](http://www.sagepub.in)
- Sugiyono. (2018). *Metode Penelitian Kuantitatif, Kualitatif, dan R&D*. Bandung: Alfabeta.
- Sugiyono. (2016). *Metode Penelitian Kuantitatif, Kualitatif, dan R&D*. Bandung: Alfabeta.
- Sulianta, F., & Juju, D. (2010). *Data Mining*. Elex Media Komputindo.
- Suliyanto, S. E., & MM, S. (2017). *Metode Penelitian Bisnis untuk Skripsi, Tesis, & Disertasi*. Yogyakarta: ANDI OFFSET.
- Suwena, I. K., & Widayatmaja, I. (2017). *Pengetahuan Dasar Ilmu Pariwisata*.

### Skripsi/Tesis/Disertasi

Calheiros, A. C. dos S. (2015). *Sentiment analysis in hospitality using text mining: the case of a Portuguese eco-hotel*.

### Jurnal

Abdelouahab, I. (2019). *Social big data analysis of Five Star hotels*.

Afshoh, F. (2017). *Analisis Sentimen Menggunakan Naive Bayes Untuk Melihat Persepsi Masyarakat Terhadap Kenaikan Harga Jual Rokok Pada Media Sosial Twitter*. 1–17.

Anggraini, N., & Suroyo, H. (2019). Comparison of Sentiment Analysis against Digital Payment “T-cash and Go-pay” in Social Media Using Orange Data Mining. *Journal of Information Systems and Informatics*, 1(2), 152–163. <https://doi.org/10.33557/journalisi.v1i2.21>

Colneri c, N., & Demsar, J. (2018). Emotion recognition on twitter: Comparative study and training a unison model. *IEEE Transactions on Affective Computing*.

Danardatu, A. H. (2003). *Pengenalan Customer Relationship Management (CRM)*.

Dewi, A. S. (2016). Metode-Metode Apa Saja Yang Digunakan Dalam Penelitian Media Sosial Untuk Kepentingan Bisnis? *Jurnal Pemikiran Sosiologi*, 3(1), 47. <https://doi.org/10.22146/jps.v3i1.23526>

Ekman, P., Friesen, W. V., & Ellsworth, P. (1972). *Emotion in the Human Face: Guidelines for Research and an Integration of Findings: Guidelines for Research and an Integration of Findings*. Pergamon.

Elbagir, S., & Yang, J. (2019). Twitter Sentiment Analysis Using Natural Language Toolkit and VADER Sentiment. *Lecture Notes in Engineering and Computer Science: Proceedings of The International MultiConference of Engineers and Computer Scientists 2019, 13-15 March, 2019, Hong Kong*, Pp12, 16.

Hananto, A. (2016). Application of Text Mining to Extract Hotel Attributes and Construct Perceptual Map of Five Star Hotels from Online Review: Study of Jakarta and Singapore Five-Star Hotels. *ASEAN Marketing Journal*, 7(2), 58–80. <https://doi.org/10.21002/amj.v7i2.5262>

Hutto, C. J., & Gilbert, E. (2014). Vader: A parsimonious rule-based model for sentiment analysis of social media text. *Eighth International AAAI Conference on Weblogs and Social Media*.

Karim, M., & Das, S. (2018). Sentiment Analysis on Textual Reviews. *IOP Conference Series: Materials Science and Engineering*, 396(1). <https://doi.org/10.1088/1757-899X/396/1/012020>

Muljono, Winarsih, A. S., & Supriyanto, C. (2016). Evaluation of classification methods for Indonesian text emotion detection. *Proceedings - 2016 International Seminar on Application of Technology for Information and Communication*,

*ISEMANTIC 2016*, 130–133. <https://doi.org/10.1109/ISEMANTIC.2016.7873824>

Murnawan, M. (2017). Pemanfaatan Analisis Sentimen Untuk Peningkatan Popularitas Tujuan Wisata. *Jurnal Penelitian Pos Dan Informatika*, 7(2), 109. <https://doi.org/10.17933/jppi.2017.070203>

Murnawan & Sinaga, A. (2017). Implementasi Sentiment Analysis untuk Menentukan Tingkat Popularitas Tujuan Wisata. *Prosiding Seminar Nasional Teknologi Dan Rekayasa Informasi Tahun 2017*, (November), 24–25. Retrieved from <http://sentrin.fikom.ub.ac.id/event/sentrin17/jurnal/pimplementasi-sentiment-analysis-untuk-menentukan-tingkat-popularitas-tujuan-wisata-p/99e80f3>

Priyanto, A., & Ma'arif, M. R. (2018). Implementasi Web Scrapping dan Text Mining untuk Akuisisi dan Kategorisasi Informasi dari Internet (Studi Kasus: Tutorial Hidroponik). *Indonesian Journal of Information Systems*, 1(1), 25–33. <https://doi.org/10.24002/ijis.v1i1.1664>

## Internet

Adiakurnia, M. I. (2018). Puncak Darma, Bukit Tempat Memandang Indahnya Geopark Ciletuh. Retrieved January 6, 2020, from [kompas.com website: https://travel.kompas.com/read/2018/06/23/110000327/puncak-darma-bukit-tempat-memandang-indahnya-geopark-ciletuh](https://travel.kompas.com/read/2018/06/23/110000327/puncak-darma-bukit-tempat-memandang-indahnya-geopark-ciletuh)

Ajda. (2017). Text Analysis: New Features. Retrieved January 8, 2020, from [orange.biolab.si website: https://orange.biolab.si/blog/2017/08/04/text-analysis-new-features/](https://orange.biolab.si/blog/2017/08/04/text-analysis-new-features/)

Bappeda Jawa Barat. (2017). *Rencana Besar Pengembangan Destinasi Wisata Kelas Dunia Provinsi Jawa Barat*. Retrieved from <http://bappeda.jabarprov.go.id/wp-content/uploads/2017/03/Destinasi-Wisata-Kelas-Dunia-Provinsi-Jawa-Barat.pdf>

BPS. (2020). Jumlah kunjungan wisman ke Indonesia November 2019 mencapai 1,29 juta kunjungan. Retrieved January 9, 2020, from [www.bps.go.id website: https://www.bps.go.id/pressrelease/2020/01/02/1651/jumlah-kunjungan-wisman-ke-indonesia-november-2019-mencapai-1-29-juta-kunjungan.html](https://www.bps.go.id/pressrelease/2020/01/02/1651/jumlah-kunjungan-wisman-ke-indonesia-november-2019-mencapai-1-29-juta-kunjungan.html)

Databoks. (2019). 5 Tahun Terakhir, Rerata Pertumbuhan Kunjungan Wisatawan Mancanegara 14%. Retrieved January 18, 2020, from [databoks.katadata.co.id website: https://databoks.katadata.co.id/datapublish/2019/07/17/5-tahun-terakhir-rerata-pertumbuhan-kunjungan-wisatawan-mancanegara-14](https://databoks.katadata.co.id/datapublish/2019/07/17/5-tahun-terakhir-rerata-pertumbuhan-kunjungan-wisatawan-mancanegara-14)

Gilang, R. (2018). Curug Sodong, Air Terjun di Geopark Ciletuh yang Tak Pernah Kering Meski Kemarau. Retrieved January 5, 2020, from [sukabumiupdate.com website: https://sukabumiupdate.com/detail/vakansi/wisata/42979-CurugSodong-Air-Terjun-di-Geopark-Ciletuh-yang-Tak-Pernah-Kering-Meski-Kemarau](https://sukabumiupdate.com/detail/vakansi/wisata/42979-CurugSodong-Air-Terjun-di-Geopark-Ciletuh-yang-Tak-Pernah-Kering-Meski-Kemarau)

Gpswisataindonesia.info. (2017). Taman Nasional GeoPark Indonesia. Retrieved from [www.gpswisataindonesia.info website: https://gpswisataindonesia.info/2017/12/taman-nasional-geopark-indonesia/](https://gpswisataindonesia.info/2017/12/taman-nasional-geopark-indonesia/)

- Hutabarat, A. (2018). MENGENAL DARATAN PERTAMA JAWA BARAT DI CILETUH-PALABUHANRATU GEOPARK. Retrieved January 5, 2020, from indonesiatouristnews.com website: <https://indonesiatouristnews.com/mengenal-daratan-pertama-jawa-barat-di-ciletuh-palabuhanratu-geopark/>
- Indonesiatouristnews. (2018). SATU JUTA ORANG KE CILETUH-PALABUHANRATU GEOPARK, SEGERALAH PERBAIKI AKSES DAN KEBERSIHAN. Retrieved from indonesiatouristnews.com website: <https://indonesiatouristnews.com/satu-juta-orang-ke-ciletuh-palabuhanratu-geopark-segeralah-perbaiki-akses-dan-kebersihan/>
- Kemenpar.go.id. (2019). Siaran Pers : Pariwisata Diproyeksikan Jadi Penyumbang Devisa Terbesar Lima Tahun ke Depan. Retrieved from [www.kemenpar.go.id/](http://www.kemenpar.go.id/) website: <http://www.kemenpar.go.id/post/siaran-pers-pariwisata-diproyeksikan-jadi-penyumbang-devisa-terbesar-lima-tahun-ke-depan>
- Pesona.travel. (2018a). Curug Awang, Air Terjun Paling Hits di Ciletuh Geopark.
- Pesona.travel. (2018b). Gerbang Ciletuh Geopark di Pantai Palangpang. Retrieved January 6, 2020, from [pesona.travel](https://pesona.travel/keajaiban/982/gerbang-ciletuh-geopark-di-pantai-palangpang) website: <https://pesona.travel/keajaiban/982/gerbang-ciletuh-geopark-di-pantai-palangpang>
- Rahman, S. (2018). No Title Geopark Ciletuh, Hidden Paradise di Jawa Barat – 10 Spot Wisata, Info, Rute & Biaya. Retrieved January 5, 2020, from [syakirurohman.net](https://www.syakirurohman.net) website: <https://www.syakirurohman.net/2018/07/geopark-ciletuh-info-lokasi-biaya.html>
- Ridwanderful. (2016). Bukit Panenjoan Ciletuh Geopark Sukabumi (Mega Amfiteater Terbesar di Indonesia). Retrieved January 6, 2016, from [Ridwanderful.com](https://ridwanderful.com) website: <https://ridwanderful.com/2016/07/12/bukit-panenjoan-ciletuh-geopark-sukabumi-mega-amfiteater-terbesar-di-indonesia/>
- Sukabumikab.go.id. (2017). PUNCAK DARMA. Retrieved January 6, 2020, from [Sukabumikab.go.id](https://sukabumikab.go.id) website: <https://sukabumikab.go.id/portal/artikel/931/puncak-darma.html>
- Trivindo.com. (2017). Bukit Panenjoan Ciletuh. Retrieved January 6, 2020, from [trivindo.com](https://www.trivindo.com) website: <https://www.trivindo.com/tempat-wisata/bukit-panenjoan-ciletuh-sukabumi.html>
- Wikipedia.org. (2017). Curug Cimarunjung. Retrieved January 5, 2020, from [wikipedia.org](https://id.wikipedia.org/wiki/Curug_Cimarunjung) website: [https://id.wikipedia.org/wiki/Curug\\_Cimarunjung](https://id.wikipedia.org/wiki/Curug_Cimarunjung)
- Wisatapalabuhanratu.com. (2019). 7 Objek Wisata Geopark Ciletuh Sukabumi Palabuhanratu. Retrieved November 15, 2019, from [www.wisatapalabuhanratu.com](http://www.wisatapalabuhanratu.com)
- Zulkarnain, F. (2017). Curug Cikanteh, Air Terjun 3 Tingkat di Sukabumi. Retrieved January 5, 2020, from [tempatwisata.pro](https://www.tempatwisata.pro) website: <https://www.tempatwisata.pro/wisata/Curug-Cikanteh>