

DAFTAR PUSTAKA

- abdillah, M. R., Sarli, P. W., Firmansyah, H. R., Sakti, A. D., Fajary, F. R., Muharsyah, R., & Sudarman, G. G. (2022). Extreme Wind Variability And Wind Map Development In Western Java, Indonesia. *International Journal Of Disaster Risk Science*, 13(3), 465–480. <https://doi.org/10.1007/S13753-022-00420-7>
- Aldrian, E., Karmini, M., & Budiman. (2011). *Adaptasi Dan Mitigasi Perubahan Iklim Di Indonesia*. Jakarta: Pusat Perubahan Iklim Dan Kualitas Udara Kedeputan Bidang Klimatologi Badan Meteorologi, Klimatologi, Dan Geofisika.
- Almutoif, B. (2023). Cuaca Buruk Berdampak Pada Lalu Lintas Penerbangan Di Bandara Juanda . Lima Keberangkatan Mengalami Keterlambatan. Diambil 16 Januari 2025, Dari <https://jatim.genpi.co/travel/22919/cuaca-buruk-pengaruh-lalu-lintas-penerbangan-di-bandara-juanda>
- Amalia, Rosa F., Taufik, Nuryanti, T., Juliyanti, Agustina, H. S., Sinulingga, A., ... Farida, I. (2024). *Bunga Rampai Manajemen Stres*. Jakarta: Nuansa Fajar Cemerlang.
- Anwar, Y. R., Info, A., Kerja, D., Organisasional, K., & Karyawan, K. (2024). Pengaruh Keterlambatan Penerbangan Terhadap Kepuasan Penumpang Pada Maskapai Lion Air Di Bandar Udara Internasional Juanda Surabaya. *Indonesian Journal Of Economics , Management , And Accounting*, 1(2), 60–70.
- Aragay, C. F. C., Borja, M. A., Villarubia, H. M. J., & Mae, A. (2022). The Influence Of Delayed Flights On The Emotional Response And Behavioral Intention Of Airline Passengers. *The International Journal Of Business Management And Technology*, 6. Diambil Dari www.theijbmt.com
- Attarinejad, F. (2021). *The Impact Of Flight Delay On The Traveler's Negative Reactions And Loyalty*. Thesis. Near East University Institute Of Graduate Studies.
- Baik, H., Li, T., & Chintapudi, N. K. (2010). Estimation Of Flight Delay Costs For U.S. Domestic Air Passengers. *Transportation Research Record*, (2177), 49–59. <https://doi.org/10.3141/2177-07>
- Batouei, A., Iranmanesh, M., Nikbin, D., & Hyun, S. S. (2019). Flight Anxiety: Investigating The Role Of Airline Service Quality And Flight Crew's Competence. *Asia Pacific Journal Of Tourism Research*, 24(7), 710–724. <https://doi.org/10.1080/10941665.2019.1630457>
- Bellasio, R. (2014). Analysis Of Wind Data For Airport Runway Design. *Journal*

Of Airline And Airport Management, 4(2). <https://doi.org/10.3926/jairm.26>

- Blougouras, G., Philippopoulos, K., & Tzani, C. G. (2023). An Extreme Wind Speed Climatology – Atmospheric Driver Identification Using Neural Networks. *Science Of The Total Environment*, 875, 162590. <https://doi.org/10.1016/j.scitotenv.2023.162590>
- Borsky, S., & Unterberger, C. (2019). Bad Weather And Flight Delays: The Impact Of Sudden And Slow Onset Weather Events. *Economics Of Transportation*, 18, 10–26. <https://doi.org/10.1016/j.ecotra.2019.02.002>
- Budi, H. I. S. (2020). *Manajemen Konflik Mengelola Marah & Stres Secara Bijak*. Yogyakarta: Deepublish.
- Candrianto. (2023). *Kepuasan Pelanggan Suatu Pengantar*. Malang: Pt Literasi Nusantara Abadi Group.
- Cao, Y., Wu, Z., & Xu, Z. (2014). Effects Of Rainfall On Aircraft Aerodynamics. *Progress In Aerospace Sciences*, 71, 85–127. <https://doi.org/10.1016/j.paerosci.2014.07.003>
- Chan, P. W., Leung, Y. Y., & Lai, K. K. (2025). A Meteorological Analysis Of The Missed Approach Of An Aircraft At Taoyuan International Airport, Taiwan, During Typhoon Kong-Rey In 2024—The Impact Of Crosswind And Turbulence. *Atmosphere*, 16(6). <https://doi.org/10.3390/atmos16060660>
- Chandra, C., Priyono, E. A., & Suradi. (2016). Tinjauan Yuridis Terhadap Tanggung Jawab Maskapai Penerbangan Atas Penundaan Penerbangan Yang Menyebabkan Kerugian Pada Penumpang (Studi Kasus Putusan No. 42/Pdt.G/2012/Pnjkt.Pst Antara Rolas Budiman Sitanjak Melawan Pt. Lion Mentari Airlines Dan Direktur. *Diponegoro Law Review*, 5(1), 1–19.
- Chandra, D. T., Chandra, S., & Hafni, L. (2020). *Service Quality, Consumer Satisfaction, Dan Consumer Loyalty : Tinjauan Teoritis*. Malang: Cv Irdh.
- Chen, Y., Yu, J., Tsai, S. B., & Zhu, J. (2018). An Empirical Study On The Indirect Impact Of Flight Delay On China's Economy. *Sustainability (Switzerland)*, 10(2). <https://doi.org/10.3390/su10020357>
- Dai. (2018). *Kajian Kerentanan Dan Risiko Perubahan Iklim Provinsi Sulawesi Tenggara*. Sulawesi Tenggara.
- Dan-Okoro, R., Hassan, S. M., & Agidi, V. A. (2018). Seasonal Effects Of Weather Elements On Flight Operations At Nnamdi Azikiwe International Airport Abuja, Nigeria. *Current Journal Of Applied Science And Technology*, 28(6), 1–10. <https://doi.org/10.9734/Cjast/2018/41590>

- Darwin, D. (2021). Analisis Faktor Jasa Penerbangan Niaga Berjadwal Yang Berpengaruh Pada Kepuasan Konsumen Angkutan Udara Dengan Menggunakan Servqual (Kasus: Rute Bandung – Surabaya Yang Dilayani Oleh Pt Xyz). *Crane: Civil Engineering Research Journal*, 2(1), 1–7. <https://doi.org/10.34010/Crane.V2i1.5005>
- De Oliveira, M., Eufrásio, A. B. R., Guterres, M. X., Murça, M. C. R., & Gomes, R. De A. (2021). Analysis Of Airport Weather Impact On On-Time Performance Of Arrival Flights For The Brazilian Domestic Air Transportation System. *Journal Of Air Transport Management*, 91. <https://doi.org/10.1016/j.jairtraman.2020.101974>
- Dermadi, Y., Lukitasari, S. D., & Nurhayati, A. (2019). Weather Analysis Of Flight Delay At Husein Sastranegara Airport. *Itej (Information Technology Engineering Journals)*, 4(2). <https://doi.org/10.24235/itej.v4i2.31>
- Dewi, N. K. R., & Syahputra, A. (2025). Pengaruh Keterlambatan Penerbangan Terhadap Kepuasan Penumpang Pada Maskapai Super Air Jet Di Bandar Udara Internasional Sultan Aji Muhammad Sulaiman Sepinggan Balikpapan. *Jurnal Transformasi Bisnis Digital*.
- Direktorat Jenderal Perhubungan Udara, R. (2025). Bandar Udara : Haluoleo. Diambil 31 Januari 2025, Dari <https://hubud.kemhub.go.id/hubud/website/bandara/44>
- Efthymiou, M., Njoya, E. T., Lo, P. L., Papatheodorou, A., & Randall, D. (2019). The Impact Of Delays On Customers' Satisfaction: An Empirical Analysis Of The British Airways On-Time Performance At Heathrow Airport. *Journal Of Aerospace Technology And Management*, 11, 1–13. <https://doi.org/10.5028/jatm.v11i977>
- Ekawarna. (2018). *Manajemen Konflik Dan Stres* (Vol. 11). Jakarta: Pt Bumi Aksara. Diambil Dari http://scioteca.caf.com/bitstream/handle/123456789/1091/red2017-eng-8ene.pdf?sequence=12&isallowed=Y%0ahttp://dx.doi.org/10.1016/j.regs-ciurbeco.2008.06.005%0ahttps://www.researchgate.net/publication/305320484_sistem_pembetulan_terpusat_strategi_melestari
- Fadholi, A. (2013). Studi Pengaruh Suhu Dan Tekanan Udara Terhadap Daya Angkat Pesawat Di Bandara S . Babullah Ternate, 01(02), 121–130.
- Fadli, M., & Fatmayanti, F. (2023). Pengaruh Delay Flight Dan Flight Cancellation Terhadap Kepuasan Penumpang Pada Maskapai Lion Air Di Bandar Udara Internasional Syamsudin Noor Banjarmasin. *Business And Management Journal*, 1, 25–32.
- Fajri, R. (2024). *Kreativitas Dan Kesehatan Mental : Peran Hobi Dalam*

Mengatasi Stress Dan Kecemasan. Surabaya: Garuda Mas Sejahtera.

- Fatchiyah, L., & Ahyudanari, E. (2018). Analisis Dampak Delay Yang Terjadi Pada Runway, Apron Dan Ruang Udara Terhadap Operasional Pesawat (Studi Kasus: Bandara Internasional Juanda). *Journal Of Civil Engineering*, 32(2), 40. <https://doi.org/10.12962/J20861206.V32i2.4549>
- Fauziah, A. N. (2014). Kajian Kerentanan Iklim: Sebuah Penilaian Kembali Di Wilayah Pesisir Kota Semarang. *Jurnal Pembangunan Wilayah & Kota*, 10(3). <https://doi.org/10.14710/Pwk.V10i3.7788>
- Frodge, S. L., Hope, C., & Haughton, R. (2012). Enhanced Low Visibility Operations - Increasing Flight Operations Services In The National Airspace System In Low Visibility Conditions. *Record - Ieee Plans, Position Location And Navigation Symposium*, 216–224. <https://doi.org/10.1109/Plans.2012.6236883>
- Fua, A. A. (2023). Cuaca Buruk, Pesawat Lion Air Gagal Mendarat Di Bandara Halu Oleo Kendari. Diambil 16 Januari 2025, Dari <https://www.liputan6.com/regional/read/5322149/cuaca-buruk-pesawat-lion-air-gagal-mendarat-di-bandara-halu-oleo-kendari>
- Ghaffari, M., Morowatisharifabad, M. A., Jadgal, M. S., Mehrabi, Y., & Alizadeh, S. (2021). The Effectiveness Of Intervention Based On The Transactional Model On Improving Coping Efforts And Stress Moderators In Hemodialysis Patients In Tehran: A Randomized Controlled Trial. *Bmc Nephrology*, 22(1). <https://doi.org/10.1186/S12882-021-02592-8>
- Girikallo, A. S., Mahdalena, Udin, A. F., Mukhyi, M. A., Asrun, L. O., Casriyanti, ... Fauza, M. (2023). *Buku Ajar Mikro Ekonomi. Penambahan Natrium Benzoat Dan Kalium Sorbat (Antiinversi) Dan Kecepatan Pengadukan Sebagai Upaya Penghambatan Reaksi Inversi Pada Nira Tebu*. Malang: Pt. Literasi Nusantara Abadi Grup.
- Goodman, C. J., & Griswold, J. D. S. (2019). Meteorological Impacts On Commercial Aviation Delays And Cancellations In The Continental United States. *Journal Of Applied Meteorology And Climatology*, 58(3), 479–494. <https://doi.org/10.1175/Jamc-D-17-0277.1>
- Gössling, S., Neger, C., Steiger, R., & Bell, R. (2023). Weather, Climate Change, And Transport: A Review. *Natural Hazards*, 118(2), 1341–1360. <https://doi.org/10.1007/S11069-023-06054-2>
- Gratton, G. B., Williams, P. D., Padhra, A., & Rapsomanikis, S. (2022). Reviewing The Impacts Of Climate Change On Air Transport Operations. *Aeronautical Journal*, 126(1295), 209–221. <https://doi.org/10.1017/Aer.2021.109>

- Hakim, M. R. K., & Fanani, A. (2018). Deteksi Jarak Pandang Aman Sebagai Acuan Untuk Keselamatan Penerbangan Dengan Menggunakan Metode Backpropagation. *Jurnal Resistor*, 1(2), 94–99.
- Hendra, C., & Khairina. (2023). Cuaca Buruk Landa Makassar, 5 Pesawat Tunda Penerbangan Di Bandara Sultan Hasanuddin. Diambil 16 Januari 2025, Dari <https://Makassar.Kompas.Com/Read/2023/02/13/155432778/Cuaca-Buruk-Landa-Makassar-5-Pesawat-Tunda-Penerbangan-Di-Bandara-Sultan>
- Hidayah, N., & Ansar. (2024). Cuaca Buruk 12 Penerbangan Di Bandara Sultan Hasanuddin Makassar Terganggu , 4 Kota Tujuan Delay. Diambil 16 Januari 2025, Dari <https://Makassar.Tribunnews.Com/2024/01/15/Cuaca-Buruk-12-Penerbangan-Di-Bandara-Sultan-Hasanuddin-Makassar-Terganggu-4-Kota-Tujuan-Delay>
- Hsu, C.-W., Liu, C., Liu, Z., & Mostafavi, A. (2023). *Unraveling Extreme Weather Impacts On Air Transportation And Passenger Delays Using Location-Based Data*.
- Ibrahim, D. (2017). Analisis Hubungan Antar Faktor Dan Komparasi Algoritma Klasifikasi Pada Penentuan Penundaan Penerbangan. In *2 Nd Seminar Nasional Iptek Terapan (Senit)*. Tegal. Diambil Dari [Http://Conference.Poltektegal.Ac.Id/Index.Php/Senit2017](http://Conference.Poltektegal.Ac.Id/Index.Php/Senit2017)
- Icao. (2021). *Manual Of Aeronautical Meteorological Practice*.
- Icao. (2022). *Annex 14 Volume I Aerodrome Design And Operations Ninth Edition (Vol. I)*.
- Icao 14. (2018). *Volume I Aerodrome Design And Operations To The Convention On International Civil Aviation Aerodromes International Standards And Recommended Practices*.
- Irwinsyah, F., & Pumandaru, A. P. (2023). Bandara Yia Diselimuti Kabut , 7 Penerbangan Terganggu. Diambil 16 Januari 2025, Dari <https://Kumparan.Com/Kumparannews/Bandara-Yia-Diselimuti-Kabut-7-Penerbangan-Terganggu-21kszt3pfsq>
- Isman, A. N. (2022). Cuaca Buruk Di Makassar, 8 Pesawat Gagal Mendarat Ke Bandara Sultan Hasanuddin. Diambil 16 Januari 2025, Dari <https://Www.Detik.Com/Sulsel/Berita/D-5951426/Cuaca-Buruk-Di-Makassar-8-Pesawat-Gagal-Mendarat-Ke-Bandara-Sultan-Hasanuddin>
- Jia, M., & Yang, Y. (2016). Cross-Emotional Infection Among Multi-Flight Groups In Mass Flight Delays. *Kybernetes*, 45(10), 1589–1603. <https://Doi.Org/10.1108/K-01-2016-0003>
- Jiang, Y., Li, S., Huang, J., & Scott, N. (2020). Worry And Anger From Flight

Delay: Antecedents And Consequences. *International Journal Of Tourism Research*, 22(3), 289–302. <https://doi.org/10.1002/Jtr.2334>

Jonnalagadda, J., & Hashemi, M. (2020). Forecasting Atmospheric Visibility Using Auto Regressive Recurrent Neural Network. In *Ieee 21st International Conference On Information Reuse And Integration For Data Science (Iri) Forecasting* (Hal. 209–215). <https://doi.org/10.1109/Iri49571.2020.00037>

Kementerian Perhubungan, R. I. (2023). *Statistik Angkutan Udara Tahun 2023*. Jakarta. Diambil Dari <https://hubud.kemhub.go.id/hubud/website/assets/file/bukustatistik/9a4eaeb68ab0e5bb3be1a8b5202ccb90.pdf>

Kemper, T. D., & Lazarus, R. S. (1990). Emotion And Adaptation. *Contemporary Sociology*, 21(4), 522. <https://doi.org/10.2307/2075902>

Kemper, T. D., & Lazarus, R. S. (1992). Emotion And Adaptation. *Contemporary Sociology*, 21(4), 522. <https://doi.org/10.2307/2075902>

Khade, A. A. (2016). Performing Customer Behavior Analysis Using Big Data Analytics. *Procedia Computer Science*, 79, 986–992. <https://doi.org/10.1016/j.procs.2016.03.125>

Kiki, Fauzi, M. A., Nurhayati, N., & K.N.A, K. (2024). Kajian Indeks Hujan Ekstrem Di Wilayah Indonesia. *Megasains*, 15(1), 8–17.

Kim, S., & Park, E. (2024). Prediction Of Flight Departure Delays Caused By Weather Conditions Adopting Data-Driven Approaches. *Journal Of Big Data*, 11(1). <https://doi.org/10.1186/s40537-023-00867-5>

Kneringer, P., Dietz, S. J., Mayr, G. J., & Zeileis, A. (2019). Probabilistic Nowcasting Of Low-Visibility Procedure States At Vienna International Airport During Cold Season. *Pure And Applied Geophysics*, 176(5), 2165–2177. <https://doi.org/10.1007/s00024-018-1863-4>

Kosovac, A., Medić, A., Kurešepi, A., & Neimarlija, A. (2025). Modeling Of The Impact Of Flight Delays On Passenger Satisfaction Using Logistic Regression. *Lecture Notes In Networks And Systems*, 1483 Lnnns(October), 253–265. https://doi.org/10.1007/978-3-031-95197-8_29

Kp.112 Tahun 2018. (2018). Peraturan Direktur Jenderal Perhubungan Udara Nomor Kp 112 Tahun 2018 Tentang Perubahan Tata Cara Pengelolaan Alokasi Ketersediaan Waktu Terbang (Slot Time) Bandar Udara. *Kementerian Perhubungan Republik Indonesia*.

Kurniawati, N. P. (2020). Pengaruh Kualitas Pelayanan Terhadap Kepuasan Pelanggan Jasa Penerbangan Lion Air Di Bandar Udara Hjuanda Surabaya. *Prosiding Seminar Nasional Inovasi Teknologi Penerbangan (Snitp)*, 1–7.

Diambil Dari [https://Digilib.Sttkd.Ac.Id/Id/Eprint/2026](https://digilib.sttkd.ac.id/id/eprint/2026)

- Kwasiborska, A., Grabowski, M., Sedláčková, A. N., & Novák, A. (2023). The Influence Of Visibility On The Opportunity To Perform Flight Operations With Various Categories Of The Instrument Landing System. *Sensors*, 23(18). <https://doi.org/10.3390/S23187953>
- Leung, A. C. W., Gough, W. A., & Butler, K. A. (2020). Changes In Fog, Ice Fog, And Low Visibility In The Hudson Bay Region: Impacts On Aviation. *Atmosphere*, 11(2), 1–19. <https://doi.org/10.3390/Atmos11020186>
- Li, L., Clarke, J. P., Chien, H. H. C., & Melconian, T. (2009). A Probabilistic Decision-Making Model For Runway Configuration Planning Under Stochastic Wind Conditions. *Aiaa/Ieee Digital Avionics Systems Conference - Proceedings*, 1–10. <https://doi.org/10.1109/Dasc.2009.5347528>
- Li, S., Jiang, Y., Cheng, B., & Scott, N. (2021). The Effect Of Flight Delay On Customer Loyalty Intention: The Moderating Role Of Emotion Regulation. *Journal Of Hospitality And Tourism Management*, 47. <https://doi.org/10.1016/J.Jhtm.2021.03.004>
- Lu, X., Katona, Z., & Phan, T. Q. (2018). Shopping Or Dining? Analyzing User Behavior To Flight Delay. *International Conference On Information Systems 2018, Icis 2018*, (Taylor 1994), 1–9.
- Mahendra, I. B. R. (2024). Upaya Penanganan Keterlambatan (Delay Management) Dengan Memberikan Kompensasi Kepada Penumpang Demi Meningkatkan Pelayanan Serta Memberikan Kepuasan Kepada Pengguna Jasa Bandar Udara. *Journal Of Language And Literature Education (Jolale)*, 1(2).
- Mahendro, A. (2024). 19 Penerbangan Di Bandara Ngurah Rai Dialihkan-Ditunda Gegara Hujan Deras. Diambil 16 Januari 2025, Dari <https://www.detik.com/bali/berita/d-7686939/19-penerbangan-di-bandara-ngurah-rai-dialihkan-ditunda-gegara-hujan-deras>
- Mathew, S., & Pulgurtha, S. S. (2022). Quantifying The Effect Of Rainfall And Visibility Conditions On Road Traffic Travel Time Reliability. *Weather, Climate, And Society*, 14(2), 507–519. <https://doi.org/10.1175/Wcas-D-21-0053.1>
- Morss, R. E., Wilhelmi, O. V, Meehl, G. A., & Dilling, L. (2011). *Improving Societal Outcomes Of Extreme Weather In A Changing Climate: An Integrated Perspective*. <https://doi.org/10.1146/Annurev-Environ-060809-100145>
- Mukhyi, M. A. (2024). *Teori Ekonomi*. Medan: Pt Media Penerbit Indonesia.

- Nadila, H. A. (2023). Analisis Delay Management Akibat Cuaca Terkait Teknis Operasional Pada Maskapai Citilink Di Bandar Udara Komodo Labuan Bajo. *Jurnal Kajian Dan Penelitian Umum*, 1(4), 71–83. <https://doi.org/10.47861/jkpu-nalanda.v1i4>
- Natalia. (2020). Cuaca Buruk, 20 Penerbangan Delay Di Bandara Juanda. Diambil 16 Januari 2025, Dari <https://www.jpnn.com/news/cuaca-buruk-20-penerbangan-delay-di-bandara-juanda>
- Nugraha, B. (2022). Cuaca Ekstrem, 13 Penerbangan Di Bandara Ahmad Yani Semarang Tertunda. Diambil 16 Januari 2025, Dari <https://www.viva.co.id/berita/nasional/1560967-cuaca-ekstrem-13-penerbangan-di-bandara-ahmad-yani-semarang-tertunda>
- Obbarius, N., Fischer, F., Liegl, G., Obbarius, A., & Rose, M. (2021). A Modified Version Of The Transactional Stress Concept According To Lazarus And Folkman Was Confirmed In A Psychosomatic Inpatient Sample. *Frontiers In Psychology*, 12. <https://doi.org/10.3389/fpsyg.2021.584333>
- Oliveira, A. V. M., Oliveira, B. F., & Vassallo, M. D. (2023). Airport Service Quality Perception And Flight Delays: Examining The Influence Of Psychosituational Latent Traits Of Respondents In Passenger Satisfaction Surveys. *Research In Transportation Economics*, 102(November). <https://doi.org/10.1016/j.retrec.2023.101371>
- Oliver, R. L. (1980). A Cognitive Model Of The Antecedents And Consequences Of Satisfaction Decisions. *Journal Of Marketing Research*, 17.
- Oussoumana, B. (2022). *Impacts Of Weather On Aviation Delays And Diversions At Jomo Kenyatta International Airport , Kenya. Dissertation.* University Of Nairobi.
- Peng, P., Dong, Y., Li, J., & Yao, Y. (2025). Method For Measuring Visibility On Foggy Highways Based On Depth Estimation Of Encoder And Decoder. *Acta Optica Sinica*, 45(8). Diambil Dari <https://www.researching.cn/articles/oj16534c95379d3609>
- Peraturan Menteri Perhubungan Nomor Km 18 Tahun 2010. (2010). Keputusan Menteri Perhubungan Nomor Km 18 Tahun 2010 Tentang Peraturan Keselamatan Penerbangan Sipil Bagian 91, 91, 1–17.
- Peraturan Menteri Perhubungan Republik Indonesia Pm 89 Tahun 2015. (2015). Tentang Penanganan Keterlambatan Penerbangan (Delay Management) Pada Badan Usaha Angkutan Udara Niaga Berjadwal Di Indonesia. *Kementerian Perhubungan Republik Indonesia*.
- Perka Bmkg No. Kep 009 Tahun 2010. (2010). Prosedur Standar Operasi

Pelaksanaan Peringatan Dini Pelaporan Dan Diseminasi Informasi Cuaca Ekstrem. Badan Meteorologi, Klimatologi, Dan Geofisika.

Permen Pupr 11/Prt/M/2014. (2014). Pengelolaan Air Hujan Pada Bangunan Gedung Dan Persilnya. *Peraturan Menteri Pupr No. 11/Prt/M/2014*.

Peterson, E. B., Neels, K., Barczy, N., & Graham, T. (2013). The Economic Cost Of Airline Flight Delay. *Journal Of Transport Economics And Policy*, 47(1), 107–121.

Pradana, A. B. (2015). *Meteorologi Penerbangan Dan Pengaruhnya Terhadap Operasi Pesawat Udara*. Jakarta: Rajawali Pers.

Putri, A. (2024). Pentingnya Data Cleaning Sebelum Visualisasi: Teknik Dan Tips. *Teknologipintar.Org*, 4(5).

Putri, N. A., Dadang, B. R., Kusuma, T. D. P. A., & Prayitno, H. (2025). Pengaruh Faktor Cuaca Terhadap Perencanaan Penerbangan Dan Dampaknya Pada Keterlambatan Penerbangan. *Edisi Xlvii*, 10. <https://doi.org/10.46491/jp.v10i1.1873>

Qiu, H., Shan, Y., & Song, R. (2023). Analysis Of Consumer Behavior In The Post-Epidemic Era. *Bcp Business & Management*, 44(Ftbn), 891–895. <https://doi.org/10.54691/bcpbm.v44i.4974>

Qumayrofiqoh, R. (2019). *Pengaruh Kualitas Pelayanan, Keterlambatan Penerbangan, Dan Manajemen Waktu Terhadap Kepuasan Pelanggan Pt. Batik Air Di Bandara Juanda Surabaya*. Skripsi. Stie Mahardhika Surabaya.

Rafli, W. M., Monoarfa, & Aprilia, A. (2024). Akibat Kabut Tebal , Pesawat Batik Air Rute Jakarta – Kendari Sempat Berputar-Putar. Diambil 16 Januari 2025, Dari <https://kendariinfo.com/akibat-kabut-tebal-pesawat-batik-air-rute-jakarta-kendari-semat-berputar-putar/> Diakses Pada 16 Januari 2025

Rahmawati, A., Zachri, R., & Zaini, M. (2025). Optimalisasi Kepuasan Penumpang Melalui Teknologi Layanan Dan Peningkatan On Time Performance Pada Scoot Airlines Di Bandara Soekarno-Hatta, 7(1). <https://doi.org/10.38035/jemsi.v7i1>

Rezapour, M., & Richard Ferraro, F. (2021). The Impact Of Commuters' Psychological Feelings Due To Delay On Perceived Quality Of A Rail Transport. *Humanities And Social Sciences Communications*, 8(1). <https://doi.org/10.1057/s41599-021-00865-z>

Rodríguez-Sanz, Á., Cano, J., & Fernández, B. R. (2021). Impact Of Weather Conditions On Airport Arrival Delay And Throughput. *Iop Conference Series: Materials Science And Engineering*, 1024(1). <https://doi.org/10.1088/1757-899x/1024/1/012107>

- Rohmatullah, M. T., Ubaedillah, & Sadiatmi, R. (2025). Analisis Penanganan Kompensasi Keterlambatan Penerbangan (Delay) Terhadap Penumpang Di Bandar Udara Internasional Sultan Aji Muhammad Sulaiman Sepinggang – Balikpapan Program Diploma Iii Operasi Bandar Udara , Politeknik Penerbangan Indonesia Curug , Put. *Globe: Publikasi Ilmu Teknik, Teknologi Kebumihan, Ilmu Perkapalan*, 3.
- Saam, Z., & Rany, N. (2022). *Psikologi Kesehatan Dan Konseling Kesehatan*. Pekanbaru: Ur Press Pekanbaru.
- Sabur, F., Bahrawi, A., & Raharjo, M. A. (2020). Analisis Pengaruh Instrument Landing System (Ils) Untuk Analysis Of The Influence Of Instrument Landing System (Ils) For Improving Safety Services In Haluleo Airport Of Kendari. *Jurnal Teknik Dan Keselamatan Transportasi*, 3.
- Salamoura, M., & Voxaki, V. (2020). Improving Air Passengers’ Experience During Flight Disruption: The Case Of Enforcing The Denied Boarding Regulations (Dbrs) At Chios Airport “Omiros.” *Journal Of Air Transport Studies*, 11(1), 11–30. <https://doi.org/10.38008/jats.v11i1.152>
- Saleh, A. A. (2018). *Pengantar Psikologi*. Makassar: Aksara Timur. Diambil Dari http://scioteca.caf.com/bitstream/handle/123456789/1091/red2017-eng-8ene.pdf?sequence=12&isallowed=y%0ahttp://dx.doi.org/10.1016/j.regs-ciurbeco.2008.06.005%0ahttps://www.researchgate.net/publication/305320484_sistem_pembetulan_terpusat_strategi_melestari
- Sarasati, B., & Nurvia, O. (2021). Emosi Dalam Tulisan. *Jurnal Psibernetika*, 14(1), 40–48. <https://doi.org/10.30813/psibernetika>.
- Sari, A. E. (2014). Analisis Faktor Yang Mempengaruhi Pembelian Spontan. *Jurnal Sains Pemasaran Indonesia*, Xiii(1), 55–73.
- Scheelhaase, J., Braun, M., Maertens, S., & Grimme, W. (2023). Costs For Passengers And Airlines Due To The Significant Delays And Other Irregularities At European Airports In The 2022 Summer Season. In *Transportation Research Procedia* (Vol. 75, Hal. 96–105). Elsevier B.V. <https://doi.org/10.1016/j.trpro.2023.12.012>
- Setiawan, I., Jakarta, M., & Majid, S. A. (2015). Airport Factor In Flight Delays In Indonesia. *Jurnal Manajemen Transportasi & Logistik (Jmtranslog)*, 02(3).
- Setiawan, R. (2020). *Hubungan Waktu Tunggu Dengan Tingkat Stres Pasien Di Poliklinik Penyakit Dalam Rs Tk Iii Slamet Riyadi Surakarta (Skripsi)*. Skripsi. Oleh: Rudy Setiawan Nim St181046 Program Studi Sarjana Keperawatan. Diambil Dari <https://eprints.ukh.ac.id/id/eprint/114/>

- Setyawan, K. A., & Prayudista, E. (2023). Analisis Pengaruh Pemberian Kompensasi Maskapai Terhadap Kepuasan Penumpang Saat Delay. *Nusantara Journal Of Behavioral And Social Sciences*, 2(1), 19–24. <https://doi.org/10.47679/202324>
- Sholikhin, M. N., & Rahayu, Y. (2014). *Analisis Delay Penerbangan Akibat Cuaca Di Bandara Ahmad Yani Semarang Dengan Algoritma C4 . 5. Skripsi*. Universitas Dian Nuswantoro Semarang.
- Sleeper, C. E. (2023). *Analysis Of Weather-Related Flight Delays At 13 United States Airports From 2004-2019 Using A Time Series And Support Vector Regression*. Mississippi State University. Diambil Dari <https://scholarsjunction.msstate.edu/Td>
- Song, C., Guo, J., & Zhuang, J. (2020). Analyzing Passengers' Emotions Following Flight Delays- A 2011–2019 Case Study On Skytrax Comments. *Journal Of Air Transport Management*, 89, 101903. <https://doi.org/10.1016/j.jairtraman.2020.101903>
- Sudirjo, F., Wahyuningsih, D., Wijayanto, G., & Wahyono, D. (2024). *Teori Perilaku Konsumen Dan Strategi Pemasaran*. Solok: Pt Mafy Media Literasi Indonesia.
- Sugiyono. (2013). *Metodologi Penelitian Kuantitatif, Kualitatif Dan R & D*. Bandung: Alfabeta.
- Suhadi, S., Mabruroh, F., Wiyanto, A., & Ikra, I. (2023). Analisis Fenomena Perubahan Iklim Terhadap Curah Hujan Ekstrem. *Optika: Jurnal Pendidikan Fisika*, 7(1), 94–100. <https://doi.org/10.37478/optika.v7i1.2738>
- Susanto, A., Utami, U., Octavianie, A., & Idyaningsih, N. (2020). *Basic Aviation Meteorologi*. Mojokerto: Lembaga Pendidikan Dan Pelatihan.
- Tahir, R. F. (2018). Cuaca Buruk , Lion Air Batal Mendarat Haluoleo Kendari. Diambil 16 Januari 2025, Dari <https://www.tempo.co/ekonomi/cuaca-buruk-lion-air-batal-mendarat-di-bandara-haluoleo-kendari-904692>
- Tambengi, H., Mulyadi, N., & Kallo, V. (2017). Hubungan Waktu Tunggu Dengan Kecemasan Pasien Di Unit Gawat Darurat Rsu Gmim Pancaran Kasih Manado. *Jurnal Keperawatan Unsrat*, 5(1), 107133. Diambil Dari <https://ejournal.unsrat.ac.id/v3/index.php/jkp/article/view/14854/14420>
- Ulinuha, F. A. (2018). *Analisa Regresi Dan Korelasi Beberapa Karakter Morfologi Dan Agronomi Pada Galur Padi (Oryza Sativa L.) Generasi F2. Skripsi*. Universitas Brawijaya.
- Vanny, H. L., & Rachmawati, D. (2023). Penanganan Keterlambatan (Delay) Pada Maskapai Lion Air Di Bandar Udara Internasional Yogyakarta.

Intellektika : Jurnal Ilmiah Mahasiswa, 1(5), 217–229.
<https://doi.org/10.59841/Intellektika.V1i5.450>

Wahid, M., Surya, M., Thoranya, E. C., & Sihombing, S. (2023). Analisis Data Keterlambatan Penerbangan Lion Air : Faktor- Faktor Yang Mempengaruhi, Cuaca, Dan Strategi Pengurangan. *Jurnal Siber Transportasi Dan Logistik*, 1(3), 116–123.

Weiss, H. M., & Cropanzano, R. (1996). Research In Organizational Behavior : An Annual Series Of Analytical Essays And Critical Reviews. Volume 18. *Research In Organizational Behavior*, 18, 373.

Weli, V., & Ifediba, U. (2014). Poor Weather Conditions And Flight Operations: Implications For Air Transport Hazard Management In Nigeria. *Ethiopian Journal Of Environmental Studies And Management*, 7(3), 235.
<https://doi.org/10.4314/Ejesm.V7i3.2>

Wu, Y., Mei, G., & Shao, K. (2022). Revealing Influence Of Meteorological Conditions And Flight Factors On Delays Using Xgboost. *Journal Of Computational Mathematics And Data Science*, 3.
<https://doi.org/10.1016/J.Jcmds.2022.100030>

Yulisari, E., Muliddin, & Harimudin, J. (2021). Analisis Pola Dan Intensitas Curah Hujan Berdasarkan Data Trmm Di Sulawesi Tenggara. *Jagat (Jurnal Geografi Aplikasi Dan Teknologi)*, 5(2), 105.
<https://doi.org/10.33772/Jagat.V5i2.21465>

Zeyaeyan, S., Fattahi, E., Ranjbar, A., & Vazifedoust, M. (2017). Classification Of Rainfall Warnings Based On The. *Climate*, 5, 1–12.
<https://doi.org/10.3390/Cli5020033>

Zhao, Y., & Sushama, L. (2020). Aircraft Takeoffperformance In A Changing Climate For Canadian Airports. *Atmosphere*, 11(4).
<https://doi.org/10.3390/Atmos11040418>

Zusrony, E. (2018). *Perilaku Konsumen Di Era Modern*. Jakarta: Indeks. Semarang: Yayasan Prima Agus Teknik.