

TINJAUAN PUSTAKA

- [1] DOBSON, A.J.; BARNETT, A. *An Introduction to Generalized Linear Models*. CRC Press, 2008.
- [2] DR. SAMUEL LUKAS, D. H. M. Insurance models of baggage losses, delays, and cancelations on airplane service with operation time, airport location and weather factors as variables. A Research Proposal, 2018.
- [3] DR. SUMANTO, M. *Statistika Deskriptif (Untuk Mahasiswa, Dosen dan Umum)*. Caps Publishing, 2014.
- [4] HALIM, A. K. Model stokastik distribusi delay klaim untuk penyakit kritis dengan metode generalized linear model. A Research Proposal, 2016.
- [5] INDONESIA, B. P. S. *Statistik Transportasi Udara*. Badan Pusat Statistik Indonesia, 2016.
- [6] KOMPAS. Kompensasi ini wajib diterima calon penumpang pesawat saat kena delay.
<https://ekonomi.kompas.com/read/2017/12/01/162912826/kompensasi-ini-wajib-diterima-calon-penumpang/-pesawat-saat-kena-delay>, 2017. Accessed: 2018-11-25.
- [7] KOMPAS. Inaca: Sinergi antar maskapai dan pemerintah perlu ditingkatkan.
<https://ekonomi.kompas.com/read/2018/10/25/204100826/inaca--sinergi-antar-maskapai-dan-pemerintah/-perlu-ditingkatkan>, 2018. Accessed: 2018-11-21.
- [8] M, R. S. *Introduction to Probability and Statistics for Engineers and Scientists 5th Edition*. Academic Press, 2014.
- [9] OF TRASPORATION, U. D. 2015 flight delays and cancellations. <https://www.kaggle.com/usdot/flight-delays#airlines.csv>, 2016. Accessed: 2018-07-18.
- [10] SCHUMER, C. E. *Flight Delays Cost Passengers, Airlines and the US Economy Billions*. A Report by the Joint Committee Majority Staff, 2008.
- [11] TUTZ, L. F. G. *Multivariate Statistical Modelling Based on Generalized Linear Models, Second Edition*. Springer, 2001.