

DAFTAR PUSTAKA

- Arifin, F., Prihadianto, B., Sugiyanto., & Bahiuddin, I. (2024). Penerapan Metode Weibull pada Penentuan Umur dan Keandalan Ripper Tip Bulldozer Caterpillar Tipe D10T. *Jurnal Teknologi Terpadu*, 12 (1), 1-8.
- Bartlett, M. S. (1937). Properties of sufficiency and statistical tests. *Proceedings of the Royal Society of London. Series A, Mathematical and Physical Sciences*, 160(901), 268–282. <https://doi.org/10.1098/rspa.1937.0109>
- Royal Society Publishing
- Blanchard, B. S., & Fabrycky, W. J. (2010). **Systems engineering and analysis** (5th ed.). Pearson. (ISBN 978-0132217354).
- Blischke, W. R., & Murthy, D. N. P. (2000). **Reliability: Modeling, prediction, and optimization**. Wiley. <https://doi.org/10.1002/9781118150508>.
- Dico, J., & Arif, F. (2024). Usulan Strategi Perawatan Dengan Menggunakan Metode Decision Making Grid (DMG) dan Analisis Weibull Pada Mesin Produksi PT. XYZ. Institut Teknologi Nasional Bandung. Diakses melalui <https://eproceeding.itenas.ac.id/index.php/fti>.
- Ebeling, C. E. (1997). *An introduction to reliability and maintainability engineering*.
- Efron, B., & Tibshirani, R. J. (1994). **An introduction to the bootstrap** (1st ed.). Chapman & Hall/CRC. <https://doi.org/10.1201/9780429246593>.
- ESBAND. (n.d.-a). **SQO 90 data sheet**. Max Schlatterer GmbH & Co. KG. https://esband.de/wp-72a45-content/uploads/2022/07/DB_SQO-90_40-904-01_en.pdf.
- ESBAND. (n.d.-b). **SQP 90 data sheet**. Max Schlatterer GmbH & Co. KG. https://esband.de/wp-72a45-content/uploads/2021/03/SQP-90_40-904-03_en.pdf.
- ESBAND. (n.d.-c). **SQW 90 data sheet**. Max Schlatterer GmbH & Co. KG. https://esband.de/wp-72a45-content/uploads/2021/03/SQW-90_40-904-07_en.pdf.
- Ferdinand, F., Haryadi, G., & Iskandar, N. (2023). Analisis Keandalan Komponen Kritis Menggunakan Metode Weibull dan Fault Tree Analysis Pada Hydraulic Axial Pump Berkapasitas 350 LPS. *Jurnal Teknik Mesin Universitas Diponegoro*. Diakses melalui <https://ejournal3.undip.ac.id/index.php/jtm>.
- Jardine, A. K. S., & Tsang, A. H. C. (2021). **Maintenance, replacement, and reliability: Theory and applications** (3rd ed.). CRC Press. <https://doi.org/10.1201/9780429021565>.

- Johnson, N. L., & Kotz, S. (1970). **Continuous univariate distributions**. Wiley. (ISBN 0471446262).
- Körber Technologies GmbH. (n.d.). Cigarette filters production line – HAUNI KDF. <https://www.koerber-technologies.com/en/>.
- Kruskal, W. H., & Wallis, W. A. (1952). Use of ranks in one-criterion variance analysis. *Journal of the American Statistical Association*, 47(260), 583–621. <https://doi.org/10.1080/01621459.1952.10483441>
- Lawless, J. F. (2003). **Statistical models and methods for lifetime data** (2nd ed.). Wiley. <https://doi.org/10.1002/9781118033005>.
- Levene, H. (1960). Robust tests for equality of variances. In I. Olkin (Ed.), *Contributions to Probability and Statistics: Essays in Honor of Harold Hotelling* (pp. 278–292). Stanford University Press.
- Mangiafico, S. S. (2024). R Companion: Kruskal–Wallis test. https://rcompanion.org/handbook/F_08.html.
- NIST/SEMATECH. (n.d. -a). Levene test for equality of variances. <https://www.itl.nist.gov/div898/handbook/eda/section3/eda35a.htm>
- NIST/SEMATECH. (n.d. b). Bartlett’s test. <https://www.itl.nist.gov/div898/handbook/eda/section3/eda357.htm>
- NIST/SEMATECH (n.d. -c). Kruskal–Wallis test. <https://www.itl.nist.gov/div898/software/dataplot/refman1/auxillar/kruskwal.htm>
- NIST/SEMATECH. (n.d. -d). Kolmogorov–Smirnov goodness-of-fit test. <https://www.itl.nist.gov/div898/handbook/eda/section3/eda35g.htm>
- Nelson, W. (1982). **Applied life data analysis**. John Wiley & Sons. <https://doi.org/10.1002/9781118033333>.
- NIST/SEMATECH. (n.d.). **e-Handbook of statistical methods: Weibull distribution & goodness-of-fit**. National Institute of Standards and Technology. <https://www.itl.nist.gov/div898/handbook/>.
- O’Connor, P. D. T., & Kleyner, A. (2012). **Practical reliability engineering** (5th ed.). Wiley. <https://doi.org/10.1002/9781119961260>.
- Rahardian, K., Riastuti, R., & Zakiyuddin, A. (2024). Prediksi Sisa Umur Layan dan Analisa Resiko pada Power Transformer Menggunakan pendekatan Distribusi Weibull dan Risk Priority Number. *Institut Riset dan Publikasi Indonesia*, 4, 308-316. Diakses melalui <https://journal.irpi.or.id/index.php/malcom>.
- Susetyo, F., Sukarno, R., & Khulafiyah. (2021). Analisis Perawatan Pada Komponen Mesin Degreaser di PT X. *Jurnal Konversi Energi dan*

- Manufaktur, 7 (1), 17-26. Diakses melalui <http://journal.unj.ac.id/unj/index.php/jkem>.
- Smith, R., & Hawkins, B. (2004). **Lean maintenance**. Elsevier. (ISBN 0750677791).
- Sugiyono. (2017). **Metode penelitian kuantitatif, kualitatif, dan R&D**. Alfabeta. (ISBN 979-8433-64-0).
- Unaijah, U., & Darwis, S. (2022). Prediksi Sisa Umur Bearing Menggunakan Distribusi Weibull. *Jurnal Riset Statistik*, 2 (1), 75-84. Diakses melalui <https://journals.unisba.ac.id/index.php/JRS>.
- Weibull, W. (1951). A statistical distribution function of wide applicability. **Journal of Applied Mechanics**, 18(3), 293–297. <https://doi.org/10.1115/1.4010337>.
- Wu, J. C., Martin, A. F., & Kacker, R. N. (2011). Measures, uncertainties, and significance test in operational ROC analysis. *Journal of Research of the National Institute of Standards and Technology*, 116(1), 517–537. <https://nvlpubs.nist.gov/nistpubs/jres/116/1/03-Jin-Chu-Wu-final-116-1.pdf> (lihat pernyataan i.i.d. pada hlm. 518). NIST Publications
- Zaiontz, C. (2023). **Real Statistics Using Excel**. <https://www.real-statistics.com/>.