

DAFTAR PUSTAKA

- Adiyasa, R. F., Yuniarti, D., & Purnamasari, I. (2019). Analisis Pengendalian Kualitas Produk Amplang Menggunakan Peta Kendali Kernel (Studi kasus: Berat Produk Amplang Ukuran 1 kg di UD. H. Icam Samarinda). *Jurnal EKSPONENSIAL Volume 10, Nomor 1, Mei 2019*, 47-51.
- Azizatin, W. (2016). *Analisis Pengendalian Kualitas Produk Botol Kode 493 Menggunakan Peta Kendali Kernel Di PT. Iglas (Persero)*. Tugas Akhir Jurusan Statistika FMIPA-ITS, Surabaya.
- Azzalini, A. (1980). A Note on the Estimation of a Distribution Function and Quantiles by a Kernel Method. 3.
- Estuningtyas, I. (2013). *Analisis Pengendalian Kualitas Produk Labelstock Menggunakan Diagram Kontrol Kernel di PT. "X"*. Tugas Akhir Jurusan Statistika FMIPA-ITS, Surabaya.
- Härdle, W. (1990). *Smoothing Techniques With Implementation in S*. New York: Springer-Verlag New York, Inc.
- Heizer, J., & Render, B. (2017). *Operation Management, Twelfth Edition*. Ney Jersey: Prentice Hall.
- Huang, W., Pahwa, A., & Kong, Z. (2012). Kernel Density Estimation and Metropolis-Hastings Sampling in Process Capability Analysis of Unknown Distributions. 2-3.
- Ion, R. A. (2001). *Nonparametric Statistical Process Control*. Amsterdam: Roxana Alice Ion.

- Jon S. Horne, E. O. (2006). Likelihood Cross-Validation Versus Least Squares Cross-Validation for Choosing the Smoothing Parameter in Kernel Home-Range Analysis. *The Journal of Wildlife Management*, 641-648.
- Montgomery, D. C. (2013). *Introduction to Statistical Quality Control*. Arizona: John Wiley & Sons, Inc.
- Wand, M., & Jones, M. (1995). *Kernel Smoothing*. New York: Chapman & Hall.



