

DAFTAR PUSTAKA

- Abramowitz,Milton dan Irene A.Stegun: 1972. *Handbook of Mathematical Function With Formulas, Graphs and Mathematical Tables*. National Bureau of standards Applied Mathematics series.55, United States Department of Commerce USA.9th printing.New York:Dover.
- Boyer, Brian H; James B.McDonald, Whitney K. Newey:2003. *A Comparison of Partially Adaptive and Reweighted Least Squares Estimation*. Econometric Reviews Vol.22.No.2 pp:115-134.
- Chan, J.S.K, Choy, S.T.B, and Markov U.E: 2007. *Robust Bayesian Analysis of Loss Reserves Data Using the Generalized-t Distribution*. QuantitativeFinance Research Centre.. University of Technology Sydney. www.qfrc.uts.edu.au
- Dudewicz, Edward J. & Satya N.Mishra: 1995. *Modern Mathematical Statistics*.Syracuse. New York.
- DiCiccio, T.J. 1987. *Aproximate Inference for Generalized Gamma Distribution*. Technometrics 29 (1): 33-40.
- Hogg, R.V., McKean J.W.,Craig A.T. 1995. *Introduction to Mathematical Statistics*. Seventh Edition. Pearson Education Inc., Boston.
- Wackerly D.D., Mendenhall W., Scheaffer R.L. 2008. *Mathematical Statistics With Application*. Seventh Edition. Brooks/Cole.,USA
- Purcell, Edwin; Dale Varberg, dan Steve Rigdon, edisi 9: 2013. *Calculus Ninth edition*. Shoutrn Illinois University Edwardsville.
- Sahoo, Prasanna: 2013. *Probability and Mathematical Statistics*. Department of Mathematics. University of Louisville. Louisville Ky 40292 USA
- Stacy, E.W. 1962. *A Generalization of The Gamma Distribution .Annals of Mathematical Statistics* 33(3):1187-1192.JSTOR 2237889.
- Kendall, M. G. and Stuart, A. 1958. *The Advanced Theory of Statistics : Distribution Theory, Volume 1*. London:C. Griffin-Company.
- Kleiber, C. and Kotz, S. 2003. *Statistical Size Distribution in Economics and Actuarial Science*. Hoboken, NJ, USA: Wiley-Interscience.