

REFERENCES

- Atwood C. L.(1984) "Approximate tolerance intervals based on maximum likelihood estimates". - *JASA* -79, 459 - 465.
- Dunsmore I.R.(1976) "A note on Faulkenberry's method of obtaining prediction intervals". *JASA* - 71, 193 - 194.
- Fraser D. A. S. and Guttman I.(1956) "Tolerance regions". *Annals of Mathematical Statistics* - 27, 162 - 179.
- Faulkenberry G. D.(1973) "A method of obtaining prediction intervals". *JASA* -68, 433 - 435.
- Faulkenberry G. D. and Weeks(1968) "Sample size determination for tolerance limits". *Technometrics* - 10, 343 - 348.
- Goodman and Madansky(1962) "Parametric-free and non-parametric tolerance limits : The exponential case". *Technometrics* - 4, 75 - 96.
- Guenther W.C.(1977) "Sampling inspection in statistical quality control, Chapter - 4". *Statistical Monograph and Courses No. 37. Griffin.*
- Guttman I.(1959) "Optimum tolerance regions and power when sampling from some normal universes". *Annals of Mathematical Statistics* - 30, 926 - 938.
- Guttman I.(1970) "Statistical tolerance regions : Classical and Bayesian". *Charles Griffin and co. London.*
- Griffiths P. and Hill I. D.(1985/86) "Applied statistical algorithms". *The royal statistical society, London.*
- Hahn G. J.(1977) "A prediction interval on the difference between two future sample means and its application to claim of product superiority". *Technometrics* -19, 131 - 134.
- Jilek M.(1981) "A bibliography of statistical tolerance regions" *Math. operat.forsch. Statist. ser. Statist.* - 12, 441 - 456.
- Kumbhar R. R. and Prasad M. S.(1994) " One-sided β -expectation tolerance interval for exponential distribution based on a stratified random samples". *Paper presented in National Seminar on Statistical Methodology and New Applications,*

organised by Department of Statistics, Bangalore University,
BANGALORE.

- Lehmann E.L.(1983) Theory of point estimation - John Wiley.
- Mee R. W.(1988a) "Simultaneous tolerance intervals for normal population with common variance". *Technical Report - University of South Alabama, Deptt. of Maths. and Stats.*
- Mee R. W.(1988b) "Computing two-sided β -content tolerance intervals based on a stratified random sampling". *Technical Report - University of South Alabama, Deptt. of Maths. and Statistics.*
- Mee R. W.(1989) "Normal distribution tolerance limits for stratified random samples". *Technometrics - 31(1), 99 - 105.*
- Owen D. B.(1968) "A survey of properties and applications of the noncentral t-distribution". *Technometrics - 10, 445 - 478.*
- Paulson E.(1943) "A note on tolerance limits". *Annals of Mathematical Statistics -30, 926 - 938.*
- Patel J. K.(1986) "Tolerance limits- A review". *Communications in Statistics theory and methods - 15(9), 2719 - 2762.*
- Patel J. K.(1989) "Prediction interval- A review". *Communications in Statistics theory and methods - 18, 2393 - 2466.*
- Rohatgi V. K.(1986) An introduction to probability theory and mathematical Statistics.- Wiley Eastern.
- Ranganathan J. and Kale B. K.(1983) "Outlier - Resistant tolerance intervals for exponential distributions". *Amer. Jour. Math. and Management so. Vol- 3, 5 - 24.*
- Wilks S. S.(1941) "Determination of sample size for setting tolerance limits". *Annals of Mathematical Statistics - 12, 91 -96.*
- Zacks S.(1971) The Theory Of Statistical Inference - Wiley, New York.
- Mood, Graybill and Boes(1974) Introduction to the theory of Statistics - Third Edition, McGraw Hill.