

RESEARCH PUBLICATIONS

1. Srivastava, R. and Shah, Tejal (2010): “Shrinkage Testimators of Scale Parameter for Exponential model under Asymmetric Loss Function”. Journal of Reliability and Statistical Studies, Vol. 3, 11 - 25.
2. Srivastava, R. and Shah, Tejal (2012): “Double Stage Shrunken Testimators of the Scale Parameter of an Exponential Distribution under General Entropy Loss Function”. IAPQR Transactions, 37(2): 133 – 148.
3. Srivastava, R. and Shah, Tejal (2013) (under revision): “Some improved shrinkage testimaors for variance of Normal distribution under Asymmetric Loss Function”. The Aligarh Journal of Statistics.

SUBMITTED FOR PUBLICATION

4. Srivastava, R. and Shah, Tejal : “On shrinkage Testimation of Exponential mean life under General Entropy Loss Function” to Calcutta Statistical Association of Bulletin.
5. Srivastava, R. and Shah, Tejal : “On weight functions for Double Stage Shrinkage Testimators of Exponential Scale Parameter under Asymmetric Loss Function” to Journal of Indian Statistical Association (JISA).
6. Srivastava, R. and Shah, Tejal : “On shrinkage Factors in Exponential Life Model Under Asymmetric Loss Function” to Gujarat Statistical Review

BEST RESEARCH PAPER PRESENTATION AWARD

Srivastava, R. and Shah, Tejal : “On shrinkage Testimation of Exponential mean life under General Entropy Loss Function” have received the Best Research Paper Award at National Conference on “**Emerging Trends in Applied Statistics**” organized by Gujarat Statistical Association (GSA) and H. L. Commerce College, Ahmedabad at March, 2012.

UNDER PREPARATION

1. Srivastava, R. and Shah, Tejal : “Shrinkage testimation of a Normal variance under General Entropy Loss function”.
2. Srivastava, R. and Shah, Tejal : “ Double Stage shrinkage testimation of a Normal variance under General Entropy Loss function”.
3. Srivastava, R. and Shah, Tejal : “Some improved Double stage shrinkage testimaors for variance of Normal distribution under Asymmetric Loss Function”.