Progressive Type-I Interval Censoring with Binomial Removal-Estimation and Its Properties

Authors : Sonal Budhiraja, Biswabrata Pradhan

Abstract : This work considers statistical inference based on progressive Type-I interval censored data with random removal. The scheme of progressive Type-I interval censoring with random removal can be described as follows. Suppose n identical items are placed on a test at time T0 = 0 under k pre-fixed inspection times at pre-specified times $T1 < T2 < \ldots < Tk$, where Tk is the scheduled termination time of the experiment. At inspection time Ti, Ri of the remaining surviving units Si, are randomly removed from the experiment. The removal follows a binomial distribution with parameters Si and pi for $i = 1, \ldots, k$, with pk = 1. In this censoring scheme, the number of failures in different inspection intervals and the number of randomly removed items at pre-specified inspection times are observed. Asymptotic properties of the maximum likelihood estimators (MLEs) are established under some regularity conditions. A β -content γ -level tolerance interval (TI) is determined for two parameters Weibull lifetime model using the asymptotic properties of MLEs. The minimum sample size required to achieve the desired β -content γ -level TI is determined. The performance of the MLEs and TI is studied via simulation.

1

Keywords : asymptotic normality, consistency, regularity conditions, simulation study, tolerance interval

Conference Title : ICRM 2016 : International Conference on Reliability and Maintainability

Conference Location : Barcelona, Spain

Conference Dates : August 11-12, 2016