

ZMATH 2006e.03271

Kantam, R.R.L.; Srinivasa Rao, G.

Cumulative sum control chart for log-logistic distribution.

InterStat, No. 7, 9 p. (2006).

The sequential probability ratio procedures of Statistical Inference are made use of in construction of a Cumulative Sum Control Chart for a variable process characteristic. The distribution of process variate is log-logistic distribution. The construction of mask and values of average run length are also presented. Such a chart is useful in early detection of shifts in the process average. (orig.)

Classification: K95 K75