

**ZMATH 2006f.03868**

**Ng, C.K.**

**Performance of three methods of interval estimation of the coefficient of variation.**

InterStat, No. 9, 8 p. (2006).

Three methods for constructing confidence intervals for the coefficient of variation from normal populations are compared through simulation study. (orig.)

*Classification:* K75 K95

*Keywords:* coefficient of variation; inverse coefficient of variation; confidence intervall; normal population