(wileyonlinelibrary.com) DOI: 10.1002/qre.1597

Published online in Wiley Online Library

Assessing the Proportion of Conformance of a Process from a Bayesian Perspective

Michael Perakis^a*† and Evdokia Xekalaki^b

A Bayesian technique for assessing the posterior probability that the proportion of conformance of a normally distributed process exceeds a particular value is suggested. Both exact and approximate formulae for the assessment of this probability are derived. Copyright © 2013 John Wiley & Sons, Ltd.

Keywords: statistical process control; proportion of conformance; posterior probability; process capability index