ASIGURAREA CALITĂȚII – QUALITY ASSURANCE =

Aprilie – Iunie 2014 Anul XX Numărul 78

An Algorithm for Implementing the EWMA Control Chart Using Dynamic Bayesian Networks

Teodor TIPLICA*, Sylvain VERRON, Abdessamad KOBI, Roland CHASSAGNON

LASQUO/ISTIA Angers, France

Abstract

This paper presents a modeling method of the EWMA control chart by a Dynamic Bayesian Network (DBN). The construction method of the network is proposed, and the algorithm for calculating the conditional probability table (CPT) is detailed. A simulation example illustrates the method and show the equivalence between these different tools.

Keywords: Control chart, Detection, Dynamic Bayesian Network, EWMA control chart.

^{*} Correspondence to Dr. Teodor Tiplica, e-mail: teodor.tiplica@univ-angers.fr.