



Detection of Mean Shifts by Statistical Approaches. Part 1: Context of Univariate Independent Normally Distributed Observations

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Résumé en anglais	This article is intended to be a first part of a global overview of the research on the detection of mean shifts through statistical techniques. The paper provides a description of the main developments over time in the field of statistical process control and more particularly in the construction of control charts. Various categories of univariate control charts that have emerged in research are reviewed in the particular context represented by independent observations and distributed under the normal distribution.
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