



Contribution ID: 150

Type: **not specified**

## Self-Starting Bayesian Hotelling $T^2$ for Online Multivariate Outlier Detection

*Tuesday, 12 September 2023 18:30 (20 minutes)*

Hotelling's  $T^2$  control chart is probably the most widely used tool in detecting outliers in a multivariate normal distribution setting. Within its classical scheme, the unknown process parameters (i.e., mean vector and variance-covariance matrix) are estimated via a phase I (calibration) stage, before online testing can be initiated in phase II. In this work we develop the self-starting analogue of Hotelling's  $T^2$ , within the Bayesian arena, allowing online inference from the early start of the process. Both mean and variance-covariance matrix will be assumed unknown, and a conjugate (power) prior will be adopted, guaranteeing a closed form mechanism. Theoretical properties, including power calculations of the proposed scheme, along with root-cause related post-alarm inference methods are studied. The performance is examined via a simulation study, while some real multivariate data illustrate its use in practice.

### Keywords

Bayesian statistical process control and monitoring, multivariate power prior, post alarm inference

### Classification

Mainly methodology

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**Session Classification:** CONTRIBUTED Quality 2

**Track Classification:** Quality