

**STATISTICS FOR HIGH-DIMENSIONAL DATA
(SPRINGER SERIES IN STATISTICS)**

Lauren Brannon

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We directly used the WPEC data to characterize the molecular signature of inflammatory responses to blunt force trauma. Billard, L. For generalized linear models, we are using the conditional score approach, which does not yield a well defined loss function.

In contrast, a large number of inflammation-related genesets are significant. For generalized linear models, we are using the conditional score approach, which does not yield a well defined loss function. Seller Inventory

Principal components PCs and other estimates of systematic variation are identified. One of the main goals in this study was to elucidate how inflammatory responses after blunt force trauma are manifested on gene expression. In statistical theory the field of high-dimensional statistics studies data whose dimension is larger than dimensions considered in classical multivariate analysis.