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desired kernel, and sample from that Gaussian. For solution of the multi-output prediction problem, Gaussian ...

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Usually in statistical modeling, one comes up with a model taking into consideration the physical aspects of the situation. In the present study we considered load sharing dependence in a two component parallel system. Though load sharing dependence is popular in reliability studies this dependence is common in socio-economic situations also. Freund (1961) has designed a bivariate exponential ...

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Online monitoring and fault identification of mean shifts ...

In recent years, however, data-driven models including bivariate statistical models, Multi-Criteria Decision-Making (MCDM) and Artificial Intelligence (AI), Machine Learning (ML), Computational Intelligence (CI), Soft Computing (SC), Data Mining (DM), Knowledge Discovery in Databases (KDD), and Intelligent Data Analysis (IDA) models have shown promise in many branches of prediction sciences ...

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The decision process is simplified by using an associated process as well as the underlying state as decision variables; in many situations a functional of the underlying process defines a statistic. The approach is motivated by the idea of a performance metric based on the system state.

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Gaussian process - Wikipedia

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The book begins with a discussion on components of rationality and learning models as indispensable concepts in decision-making processes. It identifies three-fold complexities in such processes: uncertainty, dependence and dynamism. The book is a novel attempt to seek tangible solutions for such decision problems.