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estimation of the regression parameter in the adopted linear model. In this paper, we propose a class of 'Efficient and Adaptive Semi-Supervised Estimators' (EASE) to improve estimation efficiency. The EASE are two-step estimators adaptive to model mis-specification, leading to improved (optimal in some cases) efficiency under model

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Tan , Shi , Yu : Sparse SIR: Optimal rates and adaptive ...

Finite-sample efficient estimators are extremely rare. In fact, it was proved that efficient estimation is possible only in an exponential family, and only for the natural parameters of that family. [citation needed] This notion of efficiency is sometimes restricted to the class of unbiased estimators. (Often it isn't.) Since there are no good ...

Efficiency (statistics) - Wikipedia

In this paper, we propose a class of "Efficient and Adaptive Semi-Supervised Estimators" (EASE) to improve estimation efficiency. The EASE are two-step estimators adaptive to model mis-specification, leading to improved (optimal in some cases) efficiency under model mis-specification, and equal (optimal) efficiency under a linear model.

Chakraborty , Cai : Efficient and adaptive linear ...

indirect estimation schemes with polynomial approximation, e.g., [9]-[11], require heavy computational costs due to the use of time-dependent polynomials and the resetting mechanisms. These facts motivate us to develop a simple, efficient adaptive estimation framework to estimate time-varying parameters in $D(t)$ any observer and polynomial

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Adaptive learning and efficient coding are part of these mathematical theories. E-I balance might a priori look like a phenomena observed in cortical circuits, due to biological constraints at the implementation level (i.e., keep neural activity in check, avoid synchronization, etc.), but without being a computational principle at the ...

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An adaptive estimation of dimension reduction space - Xia ...

The proposed effort will further refine the adaptive model-based estimation and control guidance law developed during the Phase 1 effort to work in a two-tier algorithm with an agile, game-theoretic guidance law that is immune to the acceleration of the target.

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