
Statistics For High Dimensional Data Methods Theory And Applications By Peter Buhlmann Sara Van De Geer

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'High dimensional statistics
April 9th, 2020 - In statistical theory the field of high dimensional statistics studies data whose dimension is larger than dimensions considered in classical multivariate analysis High dimensional statistics relies on the theory of random vectors In many applications the dimension of the data vectors may be larger than the sample size'
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'*Zhu Bradic Significance testing in non sparse high*
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Classical statistical inference cannot be used for high dimensional problems For example least squares ?tting of a linear model hav'

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