

國立中央大學

統計研究所

學術演講

主講人：洪弘 教授（國立台灣大學 流行病學與預防醫學研究所）

講題：**Sufficient dimension reduction via random-partition for large-p-small-n problem**

時間：**107年04月24日（星期二）上午11:00 ~12:00**

地點：**中央大學 綜教館O209室**

茶會：**上午10:30 ~11:00** 地點：**鴻經館510室**

ABSTRACT

Sufficient dimension reduction (SDR) is continuing an active research area nowadays. However, conventional SDR methods can fail to apply when the number of covariates is larger than the available sample size. To overcome the problem of high-dimensionality, some works are developed to project the covariates onto a lower dimensional envelope subspace, on which conventional SDR methods can be directly applied without losing information. On the other hand, random-partition of covariates has been shown to be effective in assisting the detection of influential variables. In this work, we propose a new SDR method to overcome the problem of high-dimensionality, which we call random-partition SDR (RP-SDR). The main idea of RP-SDR is to use random-partition to construct the envelope subspace. The procedure will then be repeated many times, each corresponds to a realization of random-partition. Finally, an integration method is applied to average out the effect of random-partition. Comparing with existing methods, RP-SDR is less affected by the selection of tuning parameters. Moreover, the estimation procedure of RP-SDR does not involve the determination of the structural dimension until the final stage, which makes it more robust in estimating the target of interest.

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