國立政治大學統計學系學 術 演 講

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題 目: Efficient Multi-Stage Design Generator for Phase II
Clinical Trials Using Swarm Intelligence
Optimization Techniques

時 間:民國 113 年 12 月 02 日 (星期一) 下午 1:30

地 點:國立政治大學逸仙樓 050101 教室

摘 要:

In Phase II clinical trials, multi-stage designs offer a strategic advantage by enabling interim analyses that allow for the early termination of trials if the treatment is deemed ineffective. However, with the increasing complexity of modern clinical trials, efficiently generating designs with more stages is challenging. Traditional exhaustive search methods are computationally expensive and lack scalability beyond two or three stages. In this talk, we propose a novel approach utilizing the Particle Swarm Optimization (PSO) algorithm to generate multi-stage designs for Phase II trials. To illustrate the performance of the proposed approach, we consider two commonly used types of designs: the optimal design, which minimizes the expected sample size, and the minimax design, minimizes the total sample size, both pre-specified constraints on Type I and Type II errors. Our numerical results demonstrate the effectiveness of PSO in generating both two-stage and three-stage designs. Notably, PSO has discovered some optimal and minimax three-stage designs that outperform those generated by traditional exhaustive search methods. Additionally, for designs involving discuss PSO parameter stages, we than three more

configurations that enable the efficient identification of optimal four-stage and five-stage designs.

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