



Contribution ID: 78

Type: **not specified**

Enhancing Definitive Screening Designs with Multilevel Categorical Factors

When first introduced, Definitive Screening Designs (DSDs) supported continuous factors only. Later developments added two-level categorical factors and flexible blocking of DSDs to the mix. However, until now, support for categorical factors at three or more levels has been elusive. This talk provides a general framework for doing so, along with examples of enhanced DSDs having multiple-level factors.

Special/ Invited session

Classification

Mainly methodology

Keywords

design

Primary author: JONES, Bradley (EFFEX)

Presenter: JONES, Bradley (EFFEX)

Track Classification: Keynote