

Scenarios

Simulations (n = 1000)

Methods

Statistics

Performance

6 Treatments
Step Function

n	ES
3	1
3	2
4	1
4	2
...	...

Proportions

$Y \sim \text{Bin}(10, \pi)$

Counts

$Y \sim \text{NB}(\mu, 0.25)$

LM

GLM

NP

global

LOEC

global

LOEC

global

LOEC

Power

Type I

Power

Type I

Power

Type I

Power

Type I

Power

Type I

Power

Type I

Type I