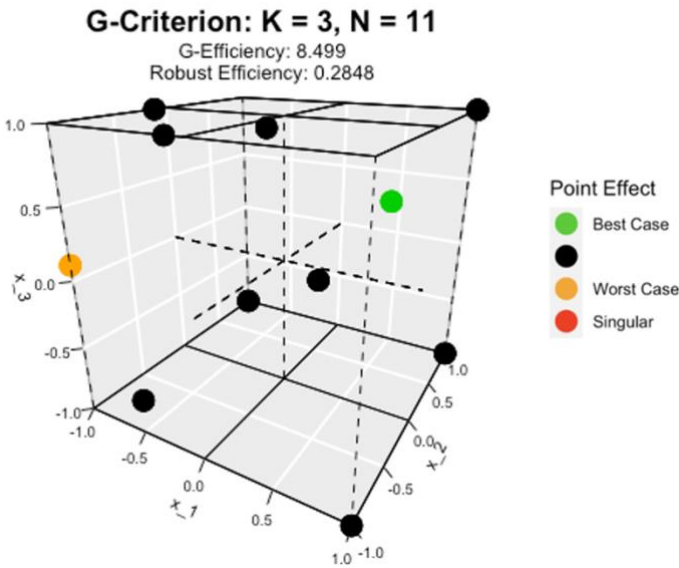
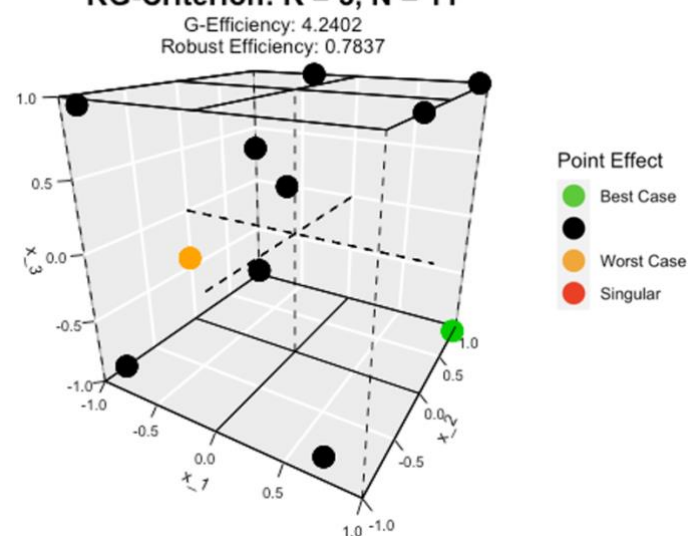


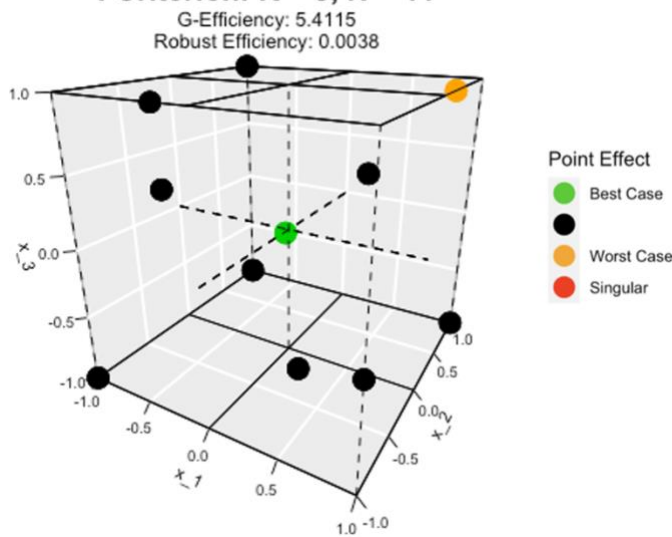
## G-Criterion: K = 3, N = 11



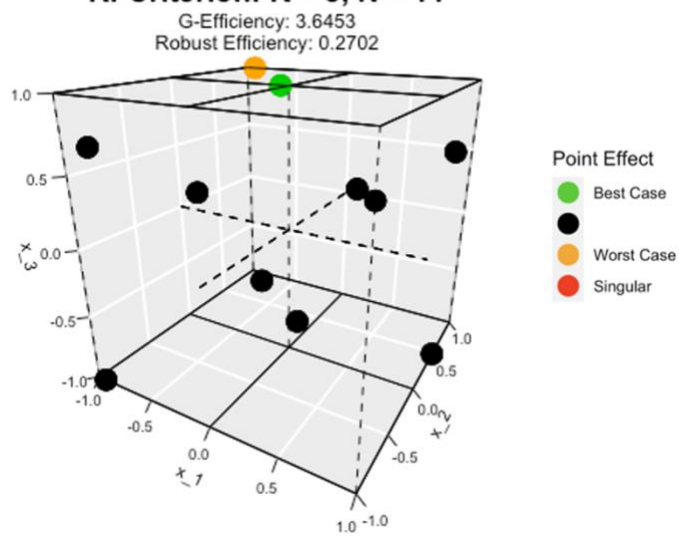
## RG-Criterion: K = 3, N = 11



## I-Criterion: K = 3, N = 11



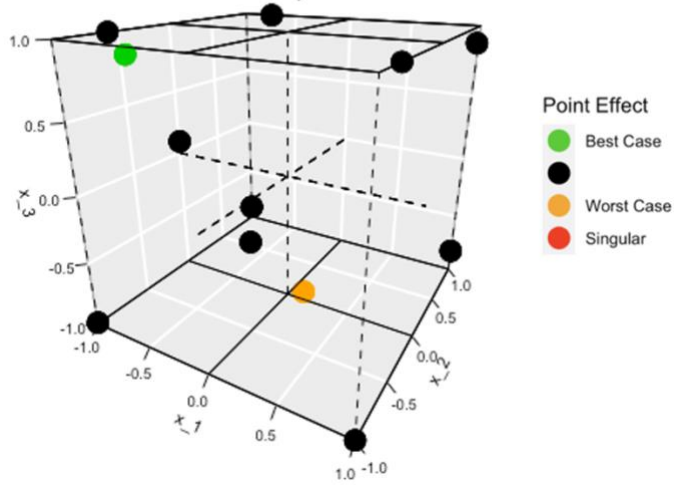
## RI-Criterion: K = 3, N = 11



## G-Criterion: K = 3, N = 12

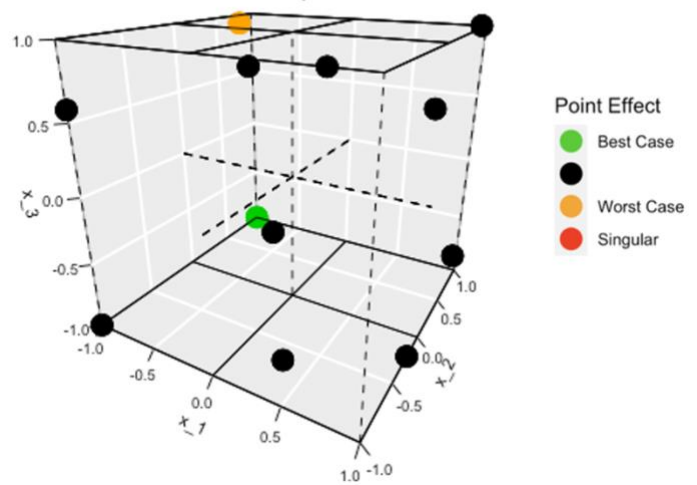
**G-Criterion: K = 3, N = 12**

G-Efficiency: 9.0437  
Robust Efficiency: 0.0821



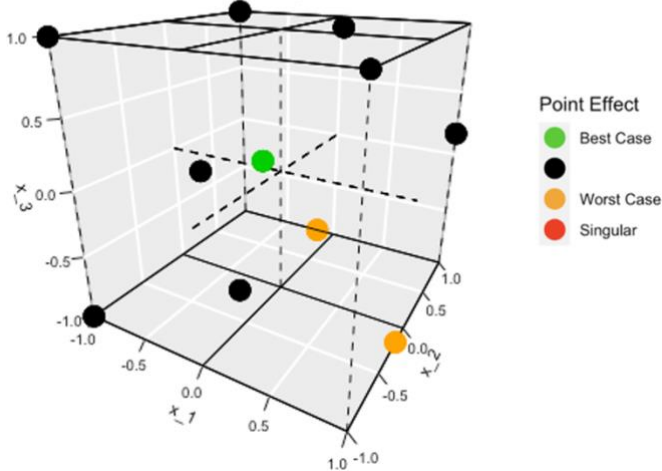
**RG-Criterion: K = 3, N = 12**

G-Efficiency: 5.7534  
Robust Efficiency: 1.4761



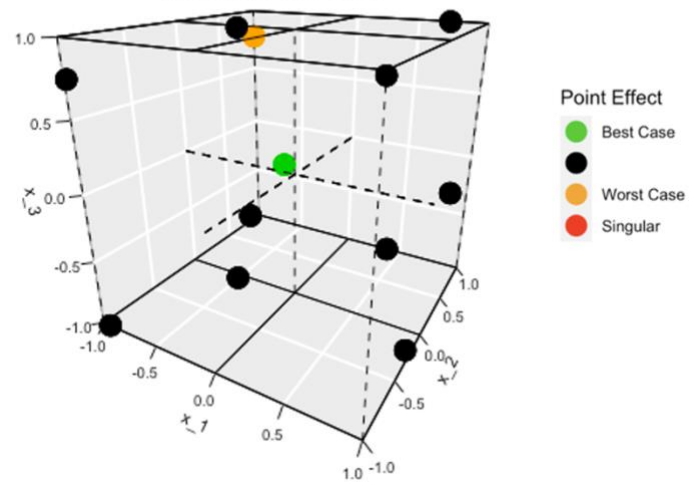
**I-Criterion: K = 3, N = 12**

G-Efficiency: 5.7639  
Robust Efficiency: 0.002

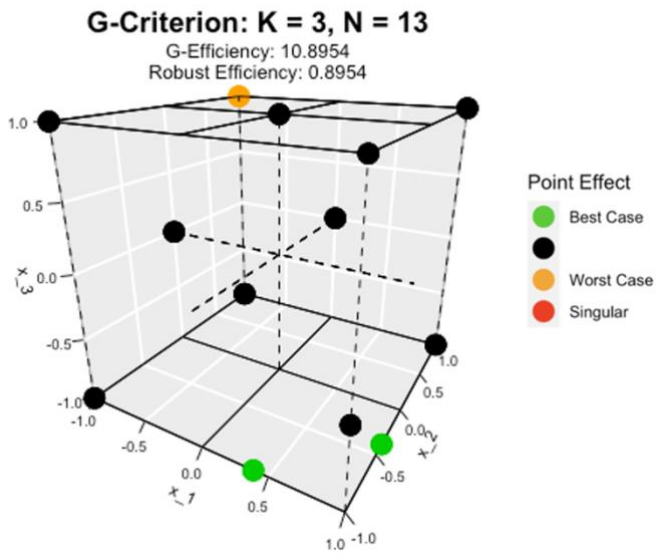


**RI-Criterion: K = 3, N = 12**

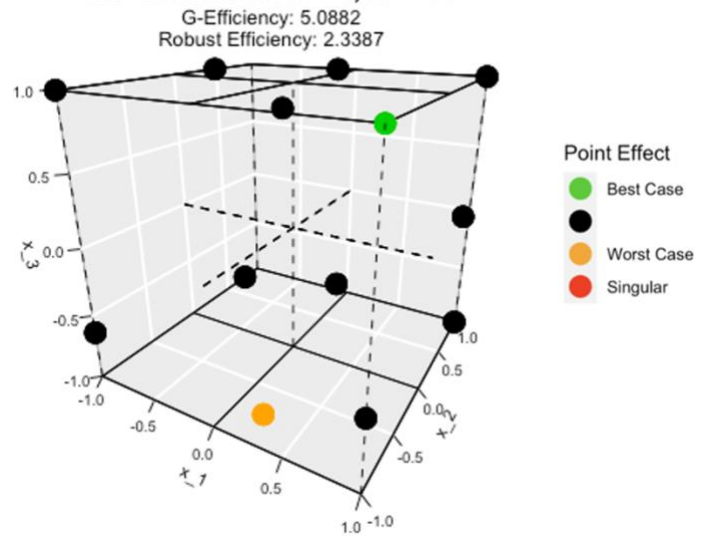
G-Efficiency: 4.7144  
Robust Efficiency: 0.7276



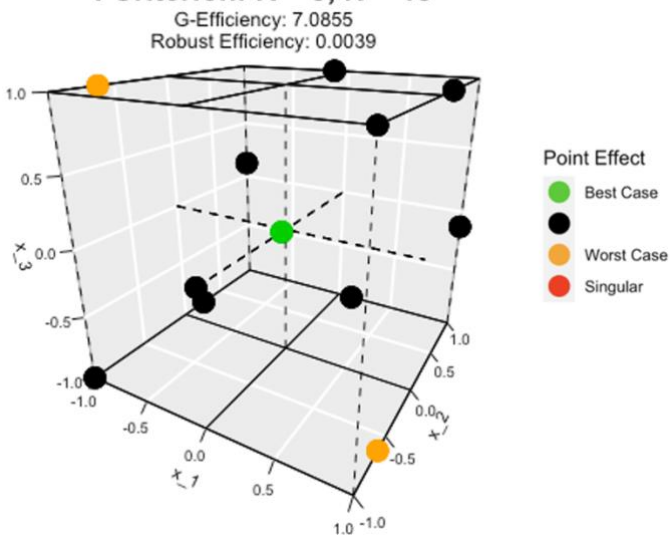
## G-Criterion: K = 3, N = 13



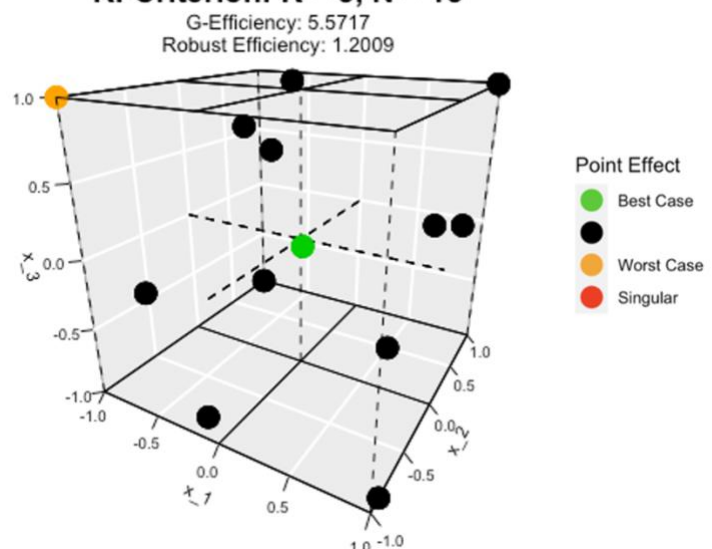
## **RG-Criterion: K = 3, N = 13**



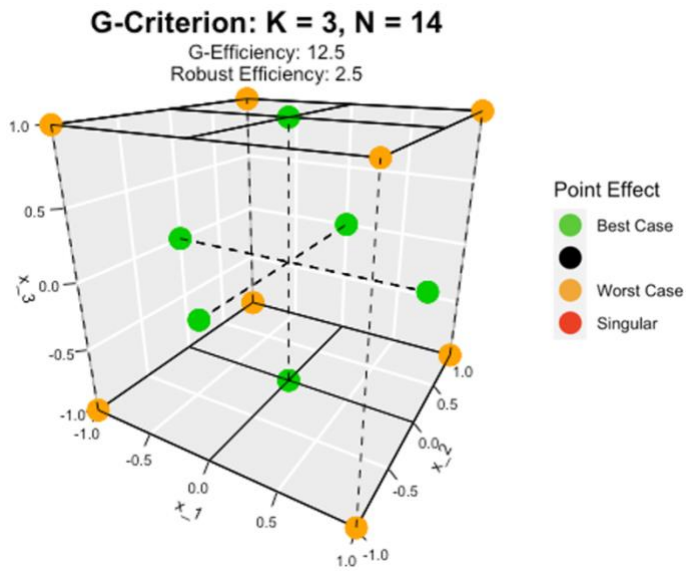
## **I-Criterion: K = 3, N = 13**



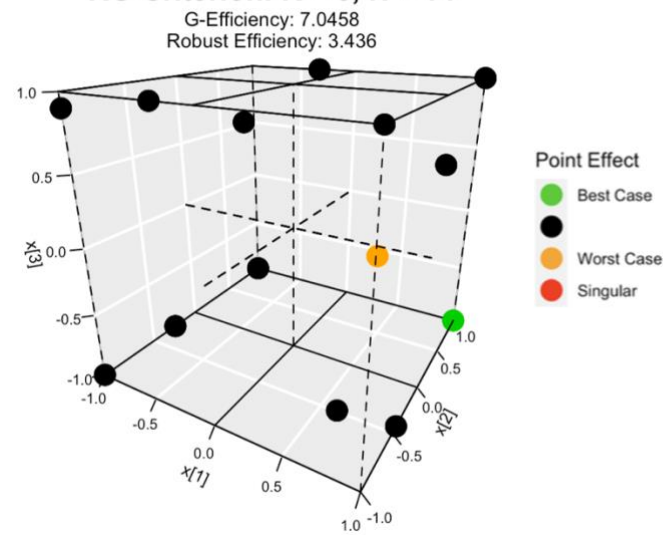
## **RI-Criterion: K = 3, N = 13**



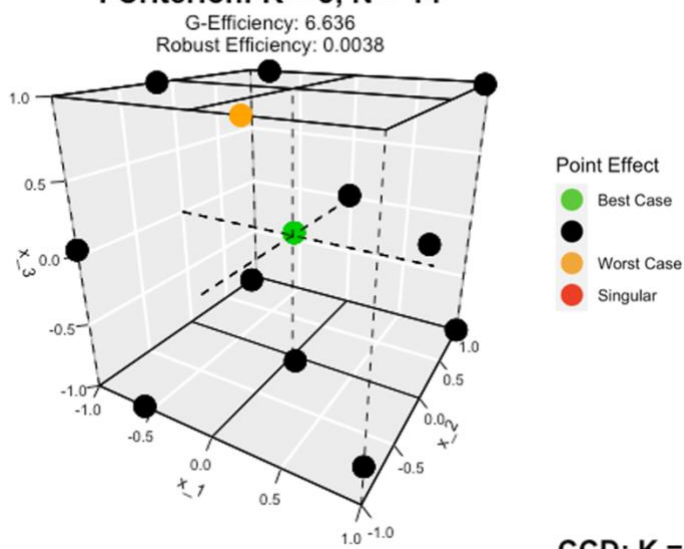
## G-Criterion: K = 3, N = 14



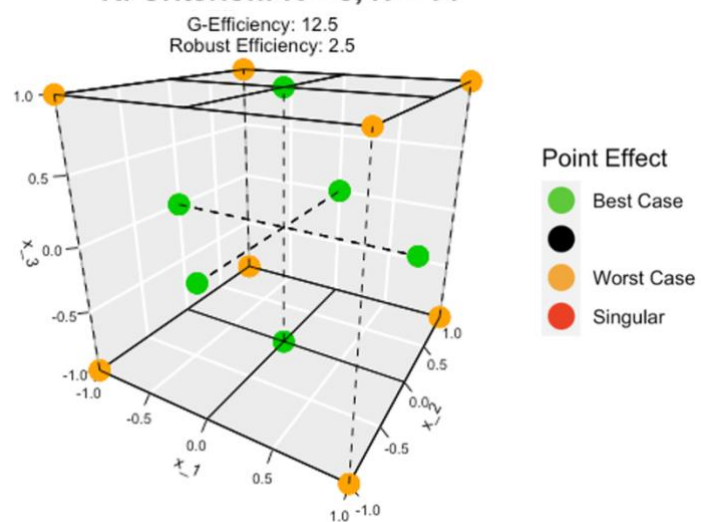
## **RG-Criterion: K = 3, N = 14**



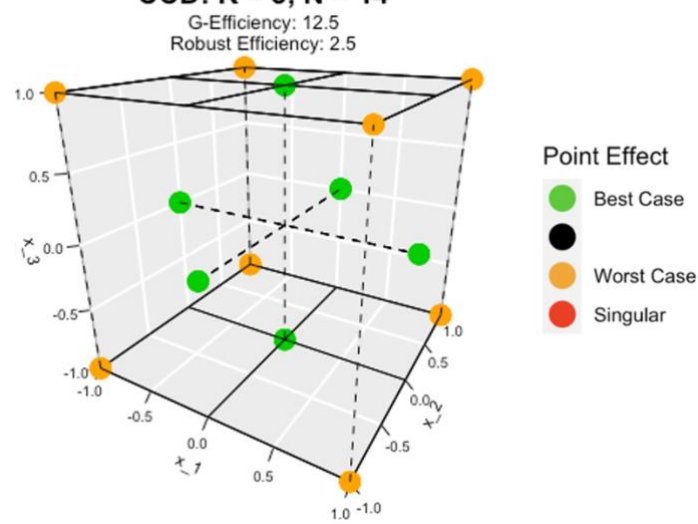
## **I-Criterion: K = 3, N = 14**



## **RI-Criterion: K = 3, N = 14**



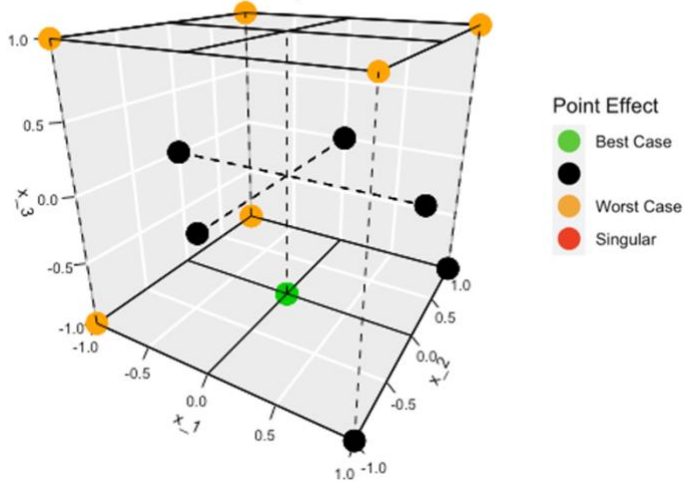
## **CCD: K = 3, N = 14**



## G-Criterion: K = 3, N = 15

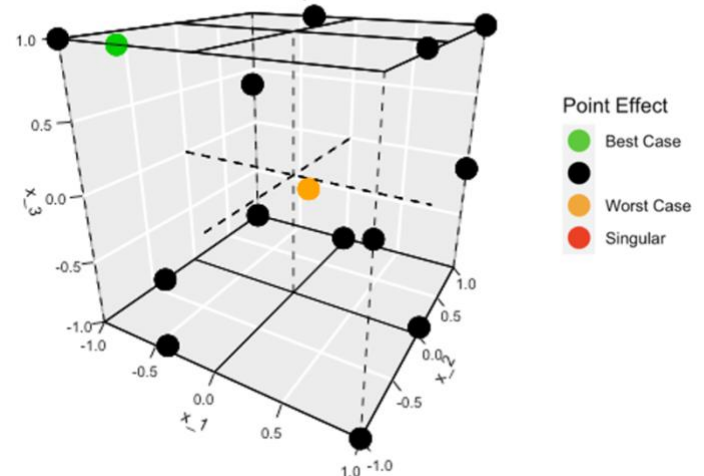
**G-Criterion: K = 3, N = 15**

G-Efficiency: 11.4833  
Robust Efficiency: 2.1212



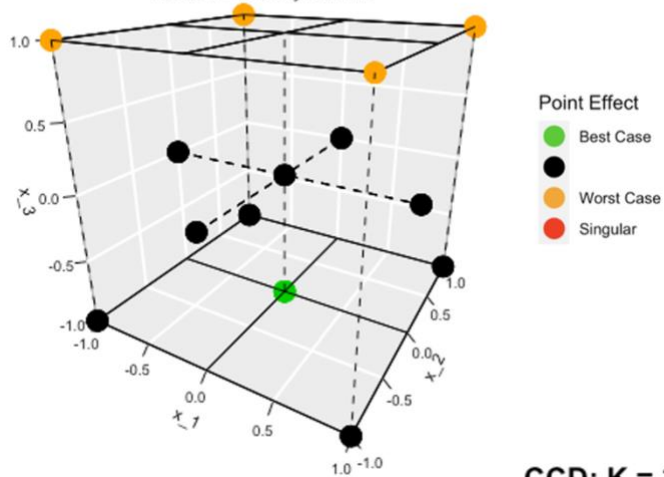
**RG-Criterion: K = 3, N = 15**

G-Efficiency: 8.7834  
Robust Efficiency: 4.3737



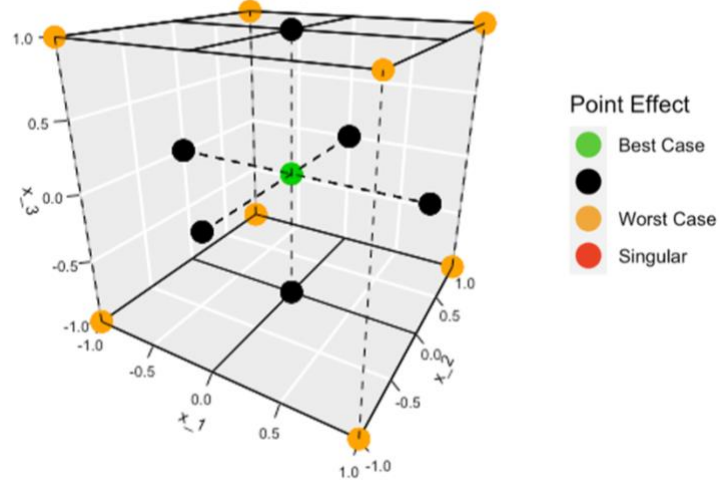
**I-Criterion: K = 3, N = 15**

G-Efficiency: 10.9589  
Robust Efficiency: 2.1212



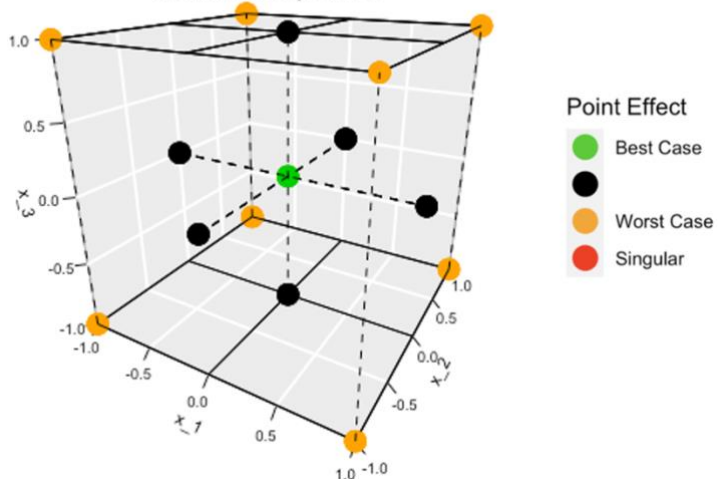
**RI-Criterion: K = 3, N = 15**

G-Efficiency: 12.5436  
Robust Efficiency: 2.5436



**CCD: K = 3, N = 15**

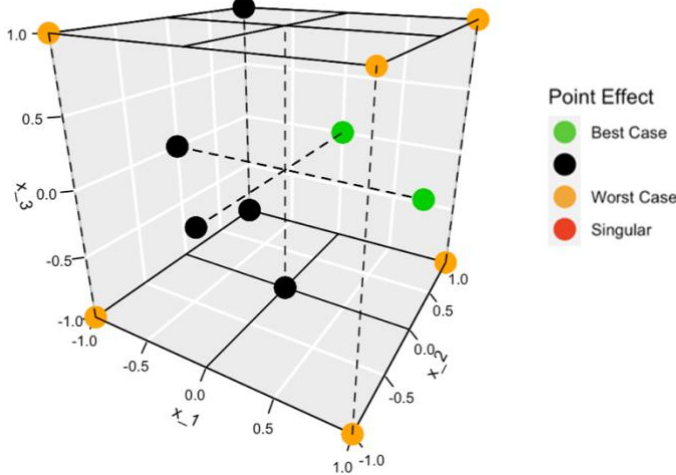
G-Efficiency: 12.5436  
Robust Efficiency: 2.5436



## G-Criterion: K = 3, N = 16

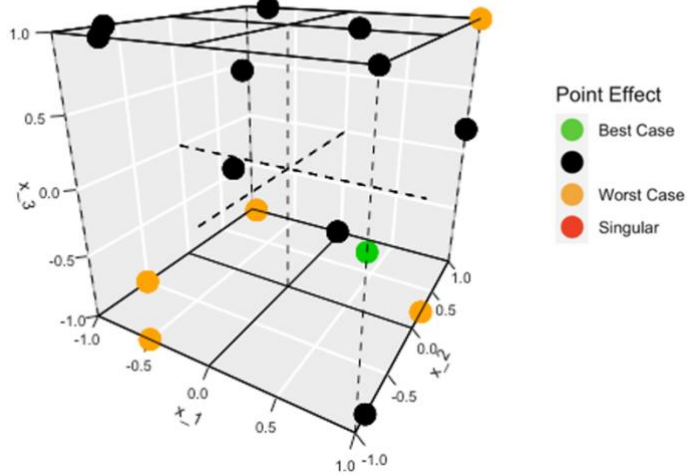
**G-Criterion: K = 3, N = 16**

G-Efficiency: 11.6364  
Robust Efficiency: 2.3077



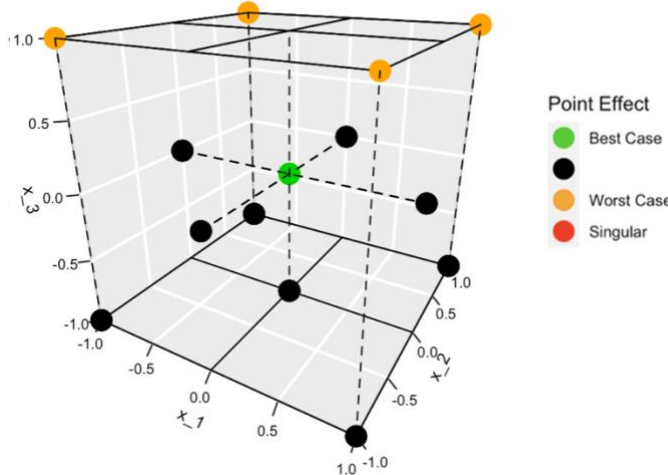
**RG-Criterion: K = 3, N = 16**

G-Efficiency: 8.7135  
Robust Efficiency: 5.0991



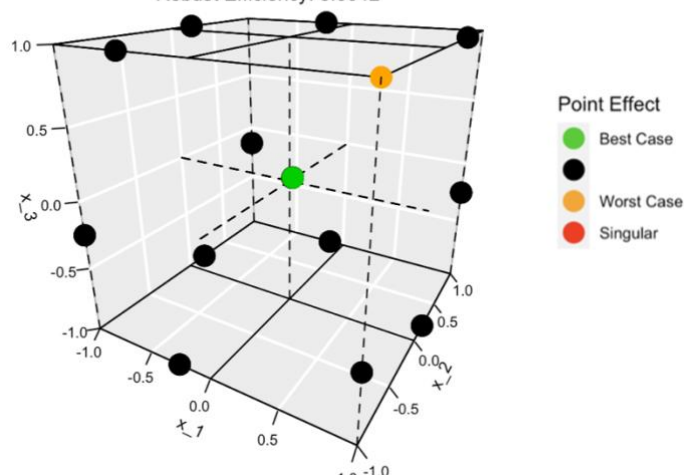
**I-Criterion: K = 3, N = 16**

G-Efficiency: 10.9589  
Robust Efficiency: 2.1212



**RI-Criterion: K = 3, N = 16**

G-Efficiency: 8.62  
Robust Efficiency: 3.0042



**CCD: K = 3, N = 16**

G-Efficiency: 12.5677  
Robust Efficiency: 2.5677

