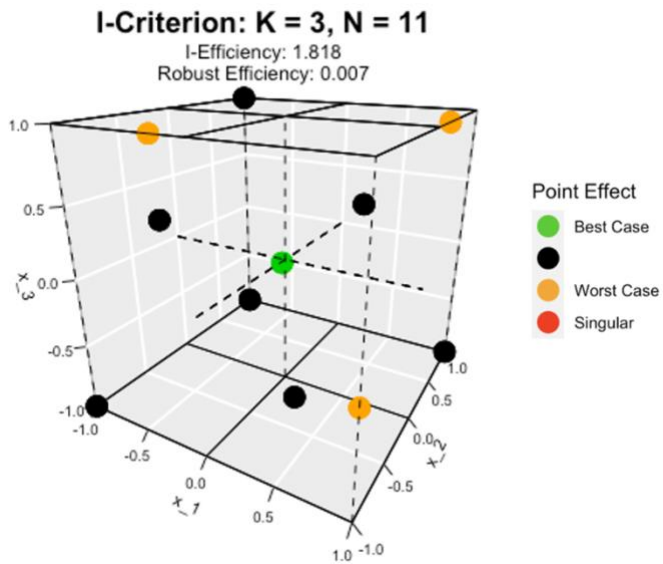
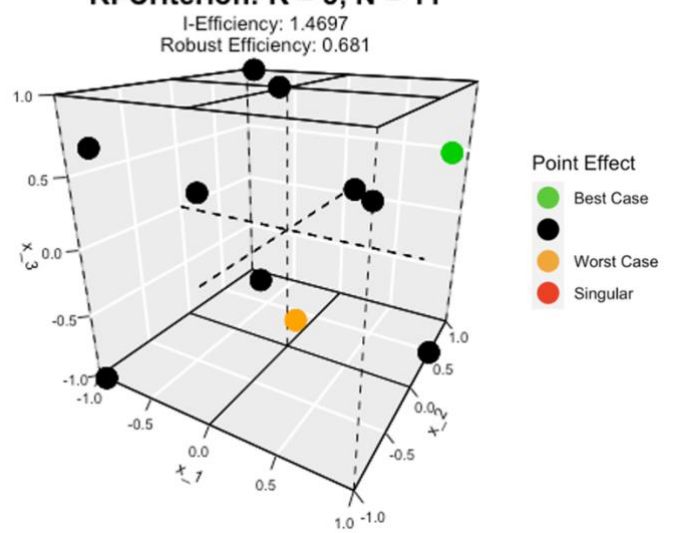


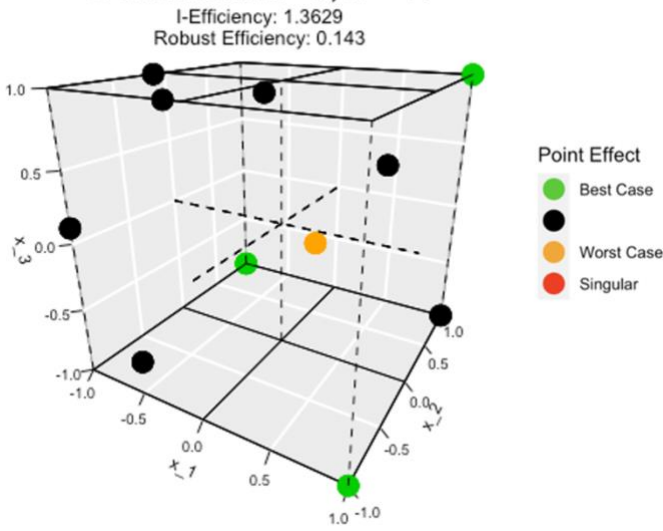
I-Criterion: K = 3, N = 11



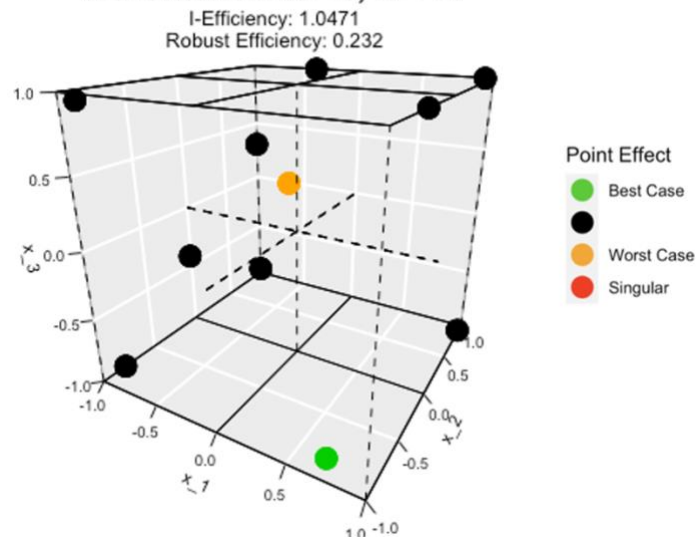
RI-Criterion: K = 3, N = 11



G-Criterion: K = 3, N = 11



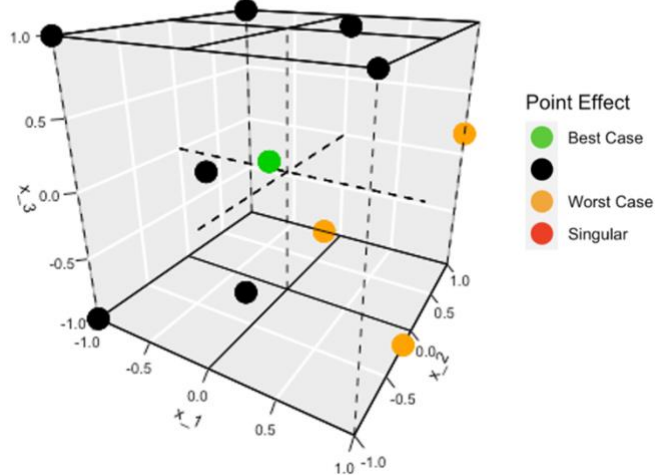
RG-Criterion: K = 3, N = 11



I-Criterion: K = 3, N = 12

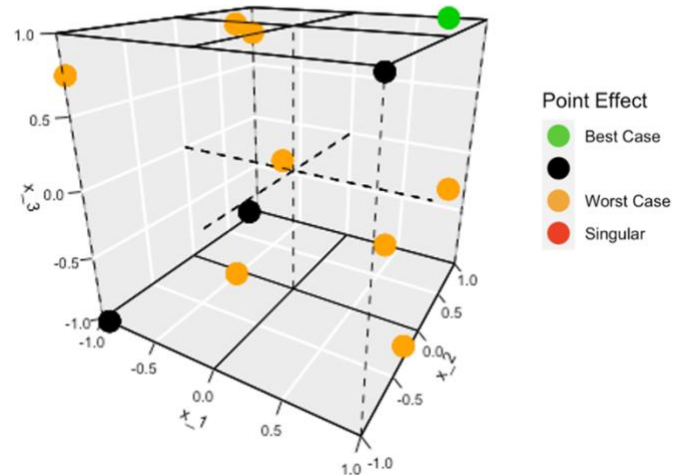
I-Criterion: K = 3, N = 12

I-Efficiency: 2.0421
Robust Efficiency: 0.005



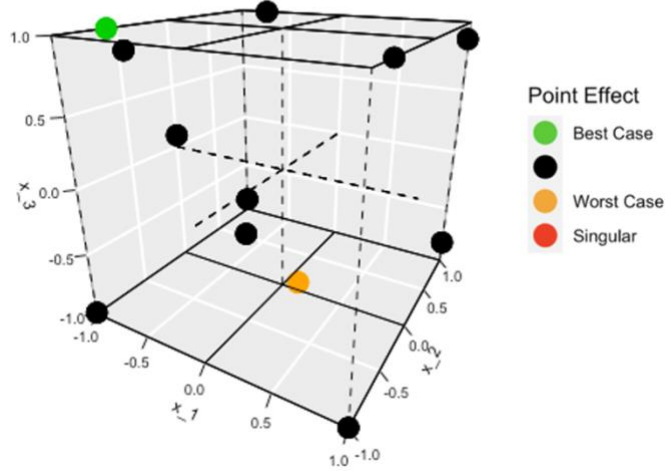
RI-Criterion: K = 3, N = 12

I-Efficiency: 1.773
Robust Efficiency: 1.14



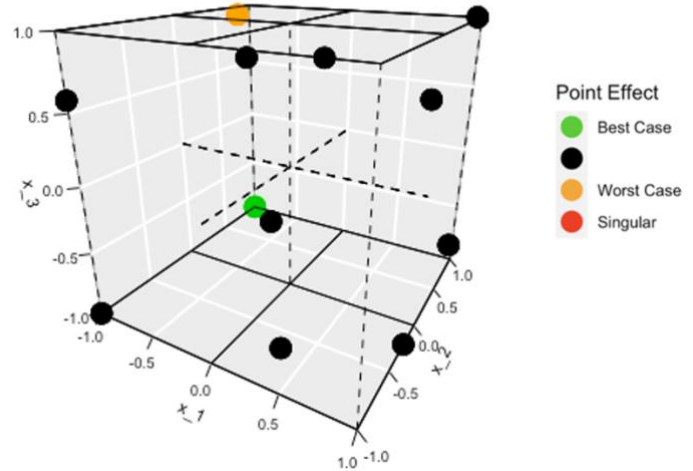
G-Criterion: K = 3, N = 12

I-Efficiency: 1.4172
Robust Efficiency: 0.039



RG-Criterion: K = 3, N = 12

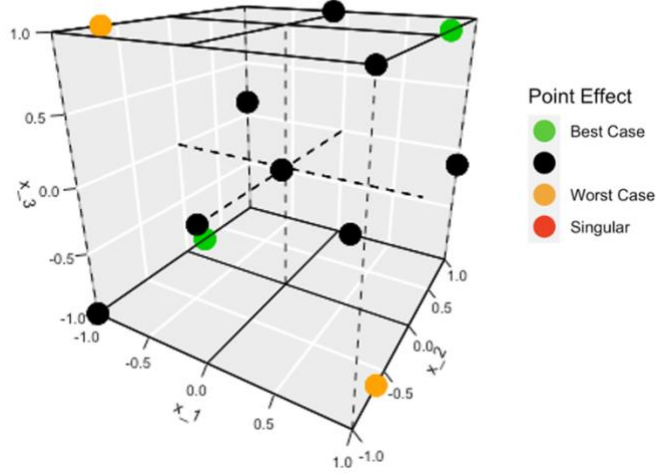
I-Efficiency: 1.248
Robust Efficiency: 0.388



I-Criterion: K = 3, N = 13

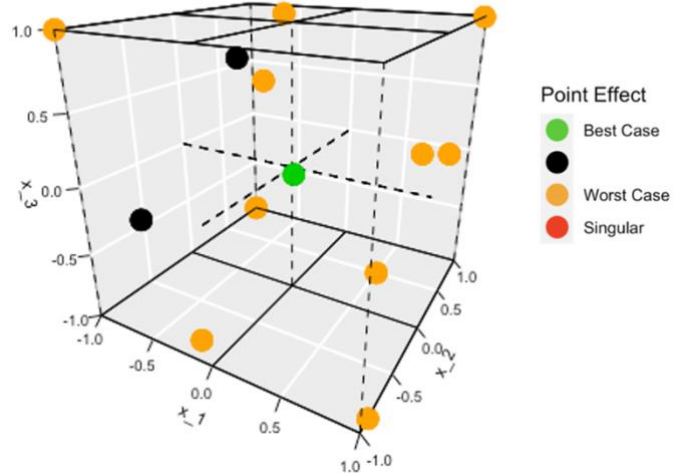
I-Criterion: K = 3, N = 13

I-Efficiency: 2.2208
Robust Efficiency: 0.008



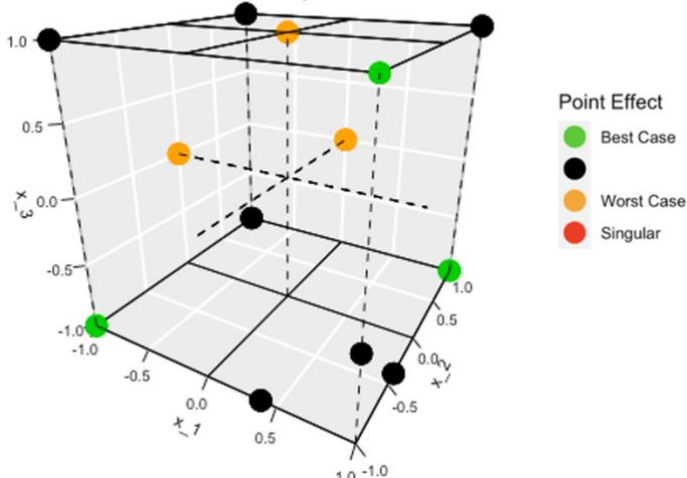
RI-Criterion: K = 3, N = 13

I-Efficiency: 1.9229
Robust Efficiency: 1.436



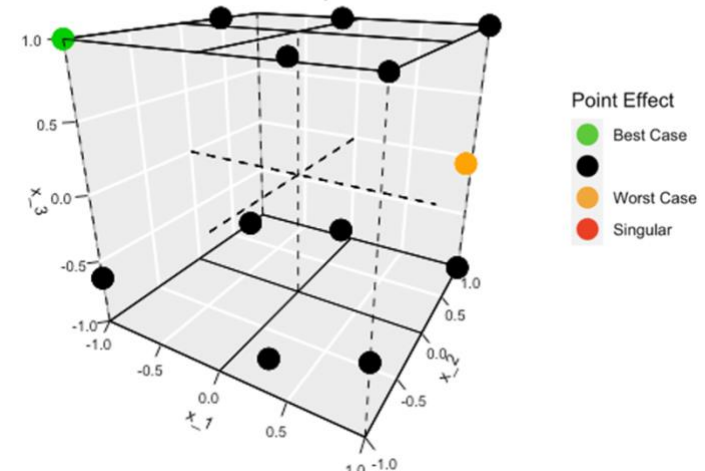
G-Criterion: K = 3, N = 13

I-Efficiency: 1.6927
Robust Efficiency: 0.914



RG-Criterion: K = 3, N = 13

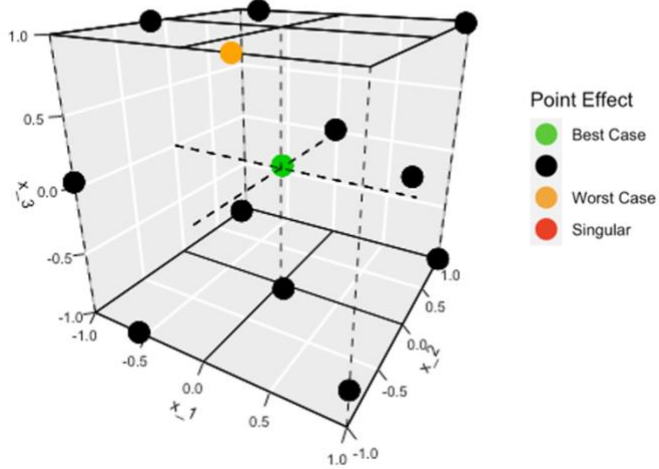
I-Efficiency: 1.0713
Robust Efficiency: 0.5



I-Criterion: K = 3, N = 14

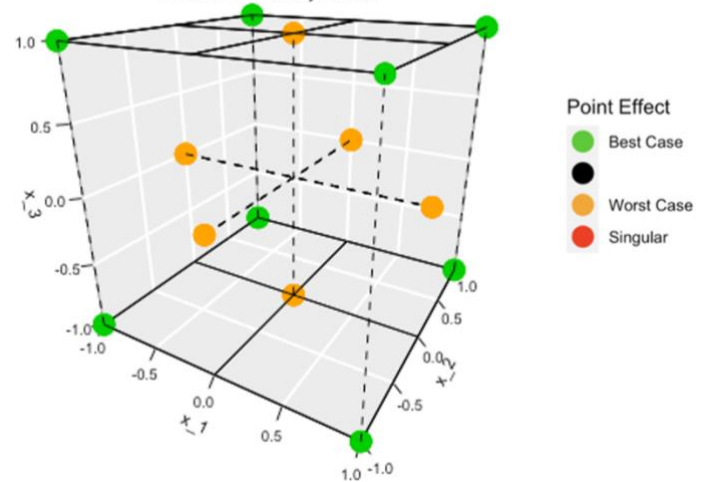
I-Criterion: K = 3, N = 14

I-Efficiency: 2.4435
Robust Efficiency: 0.189



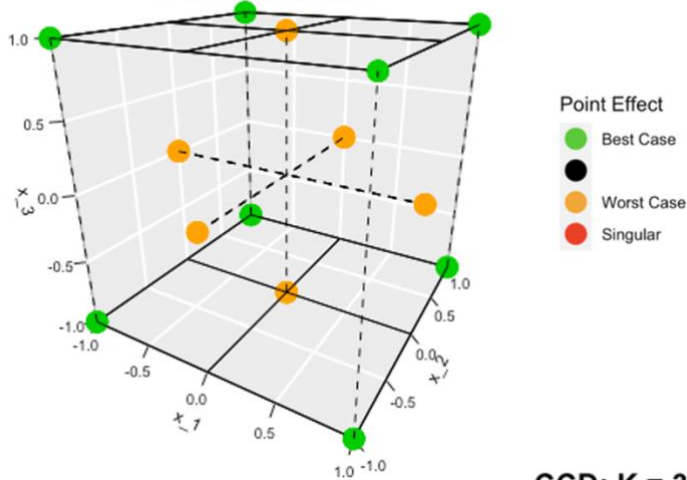
RI-Criterion: K = 3, N = 14

I-Efficiency: 2.4
Robust Efficiency: 1.865



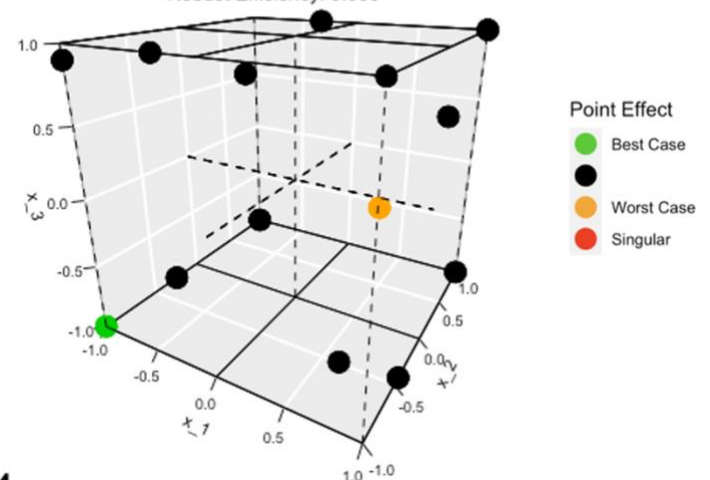
G-Criterion: K = 3, N = 14

I-Efficiency: 2.4
Robust Efficiency: 1.865



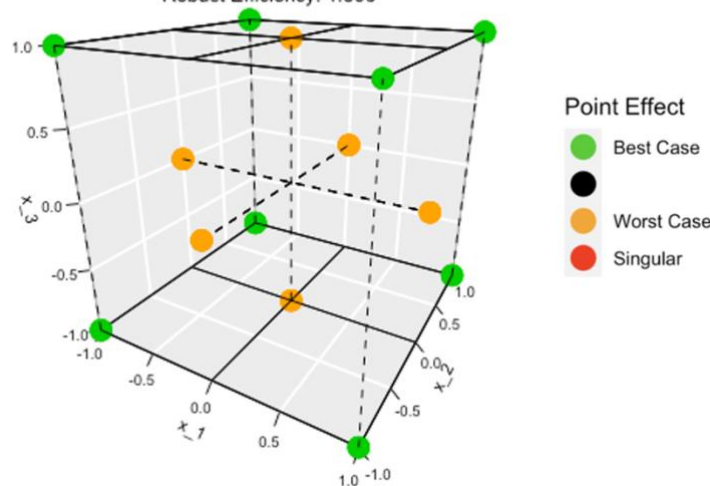
RG-Criterion: K = 3, N = 14

I-Efficiency: 1.1739
Robust Efficiency: 0.656



CCD: K = 3, N = 14

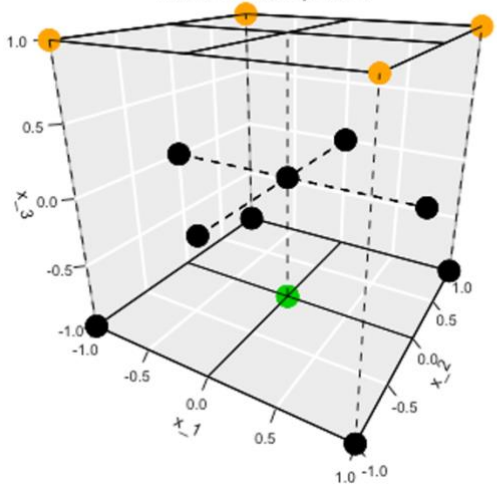
I-Efficiency: 2.4
Robust Efficiency: 1.865



I-Criterion: K = 3, N = 15

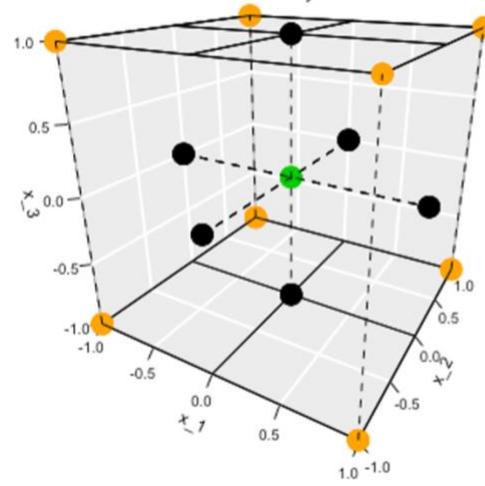
I-Criterion: K = 3, N = 15

I-Efficiency: 2.5643
Robust Efficiency: 1.978



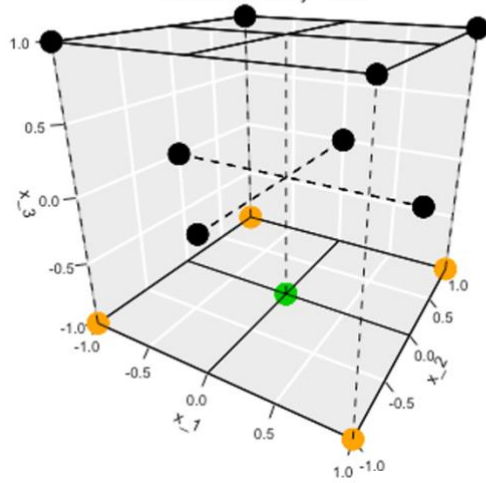
RI-Criterion: K = 3, N = 15

I-Efficiency: 2.7204
Robust Efficiency: 2.236



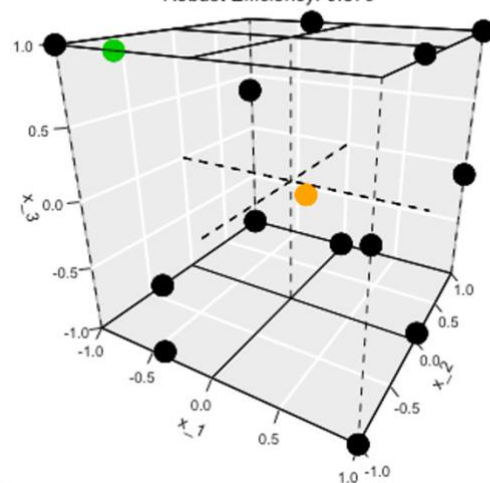
G-Criterion: K = 3, N = 15

I-Efficiency: 2.3947
Robust Efficiency: 1.848



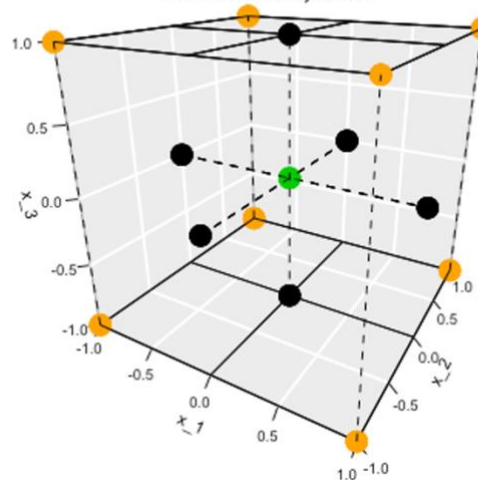
RG-Criterion: K = 3, N = 15

I-Efficiency: 1.895
Robust Efficiency: 0.879



CCD: K = 3, N = 15

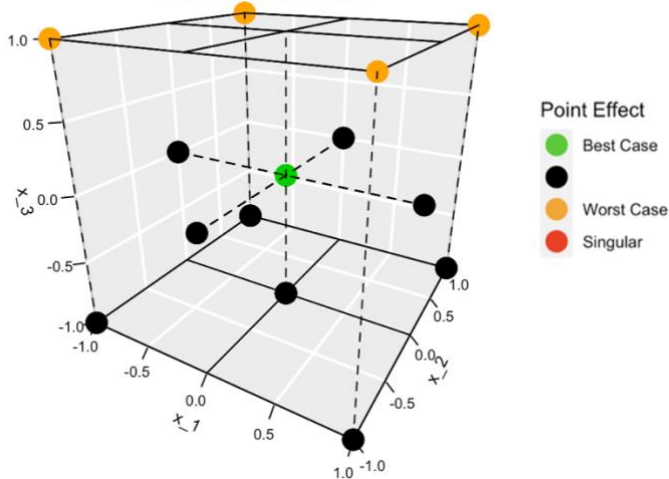
I-Efficiency: 2.7204
Robust Efficiency: 2.236



I-Criterion: K = 3, N = 16

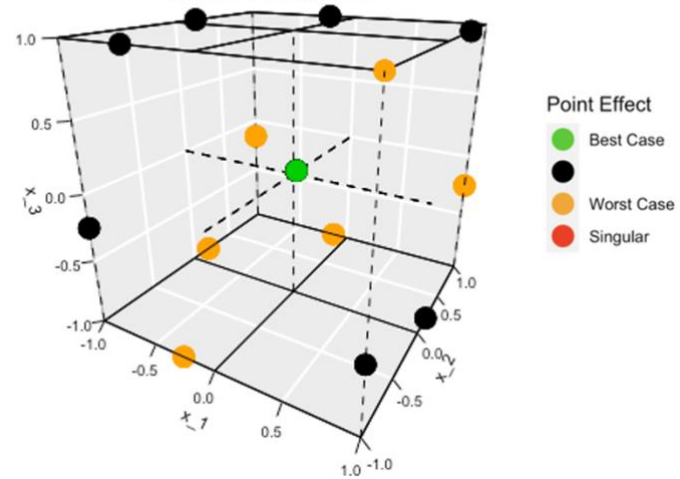
I-Criterion: K = 3, N = 16

I-Efficiency: 2.7821
Robust Efficiency: 2.106



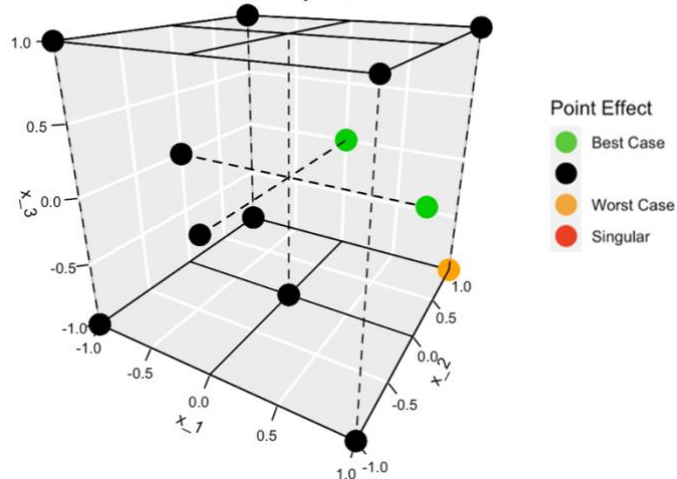
RI-Criterion: K = 3, N = 16

I-Efficiency: 2.791
Robust Efficiency: 2.382



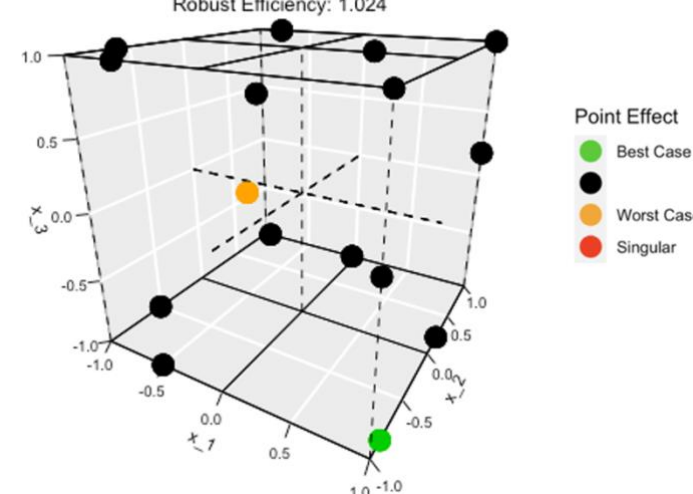
G-Criterion: K = 3, N = 16

I-Efficiency: 2.5806
Robust Efficiency: 1.959



RG-Criterion: K = 3, N = 16

I-Efficiency: 1.9442
Robust Efficiency: 1.024



CCD: K = 3, N = 16

I-Efficiency: 2.9367
Robust Efficiency: 2.382

