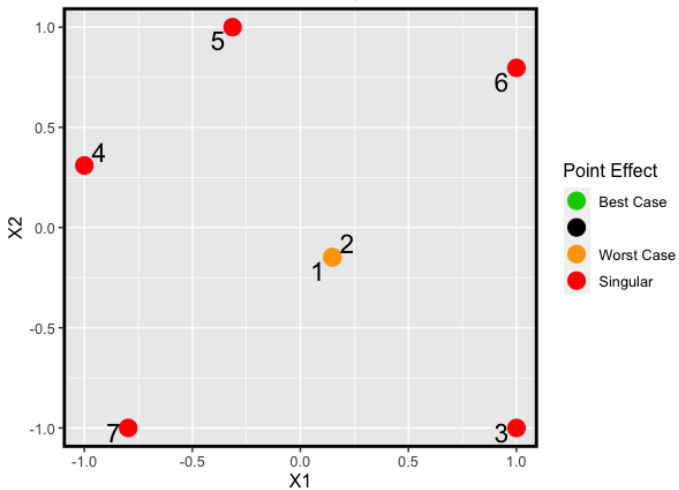


I-Criterion: K = 2, N = 7

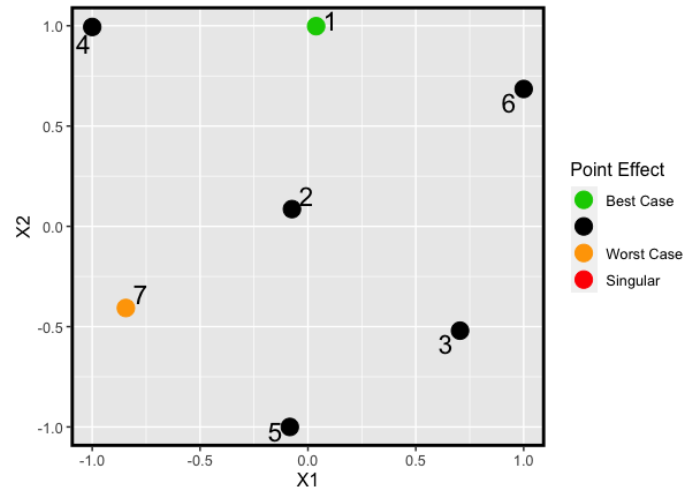
I-Criterion: K = 2, N = 7

I-Efficiency: 1.7435
Robust Efficiency: 0



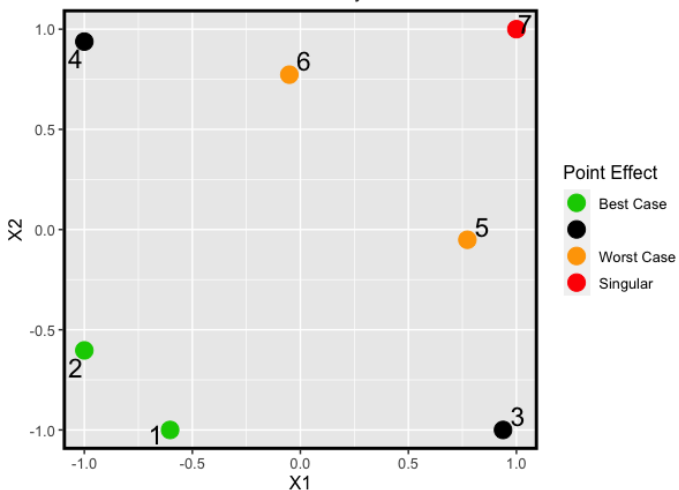
RI-Criterion: K = 2, N = 7

I-Efficiency: 1.361
Robust Efficiency: 0.6283



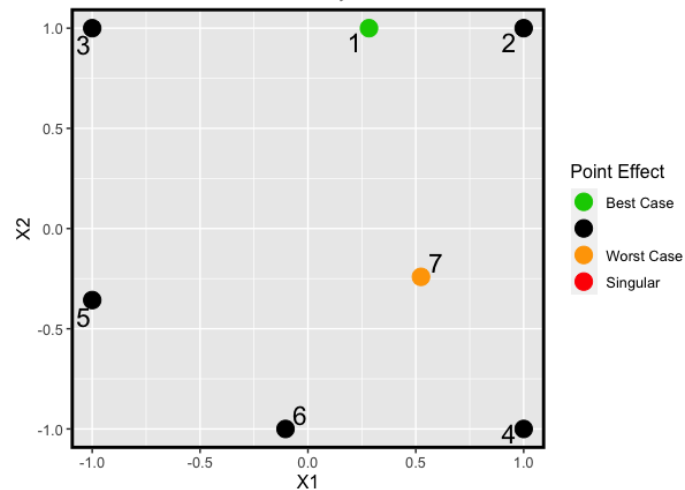
G-Criterion: K = 2, N = 7

I-Efficiency: 1.3096
Robust Efficiency: 0



RG-Criterion: K = 2, N = 7

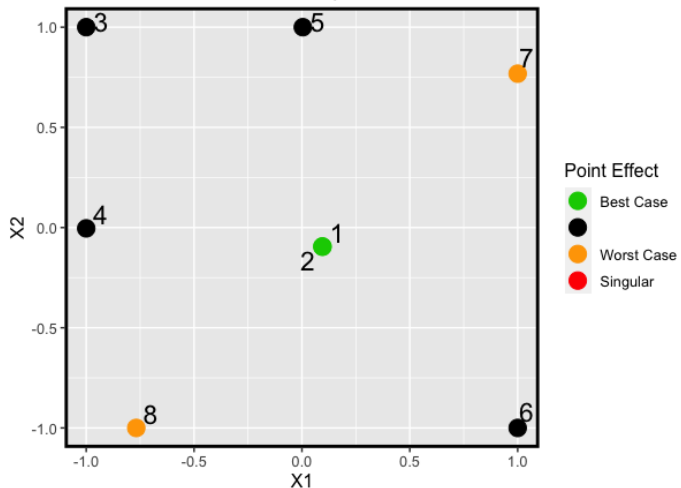
I-Efficiency: 1.2809
Robust Efficiency: 0.2231



I-Criterion: K = 2, N = 8

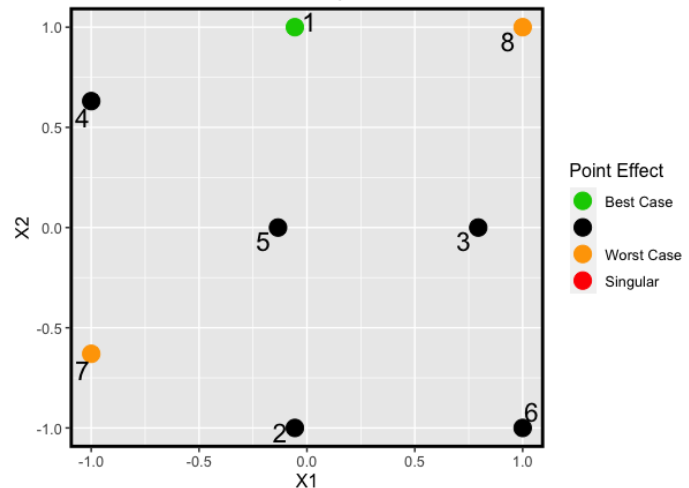
I-Criterion: K = 2, N = 8

I-Efficiency: 2.0456
Robust Efficiency: 0.3835



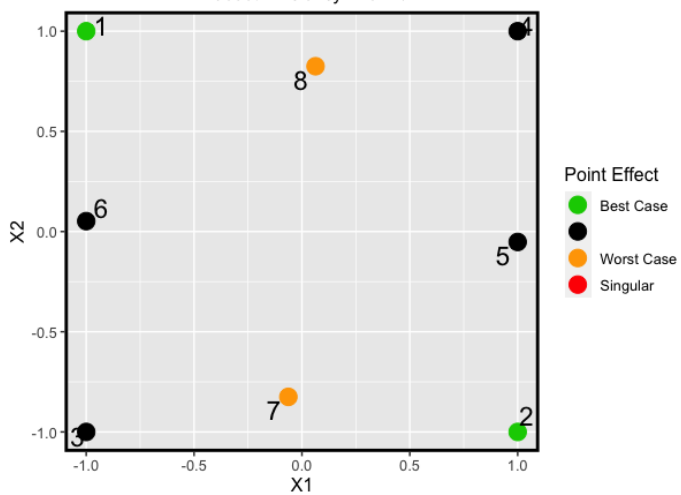
RI-Criterion: K = 2, N = 8

I-Efficiency: 1.8796
Robust Efficiency: 1.2001



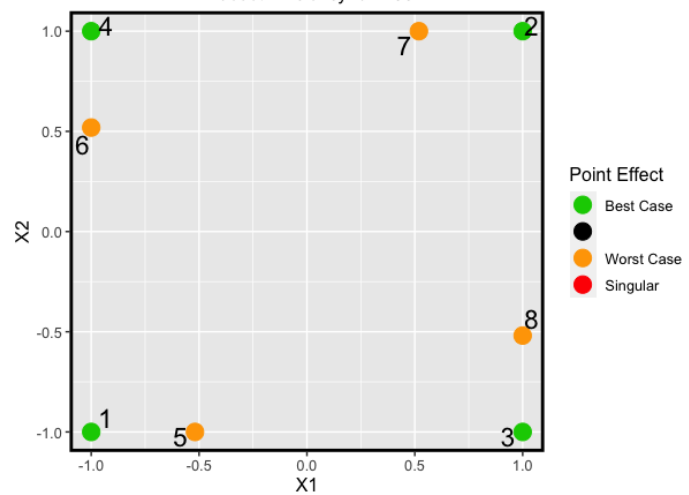
G-Criterion: K = 2, N = 8

I-Efficiency: 1.6577
Robust Efficiency: 1.0149



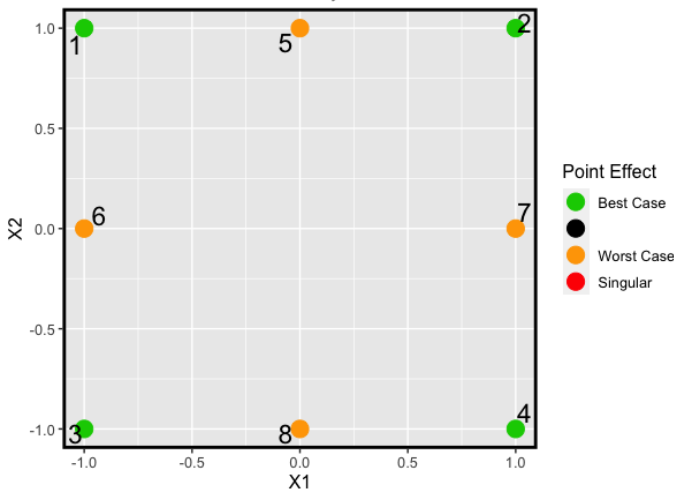
RG-Criterion: K = 2, N = 8

I-Efficiency: 0.712
Robust Efficiency: 0.4438



CCD: K = 2, N = 8

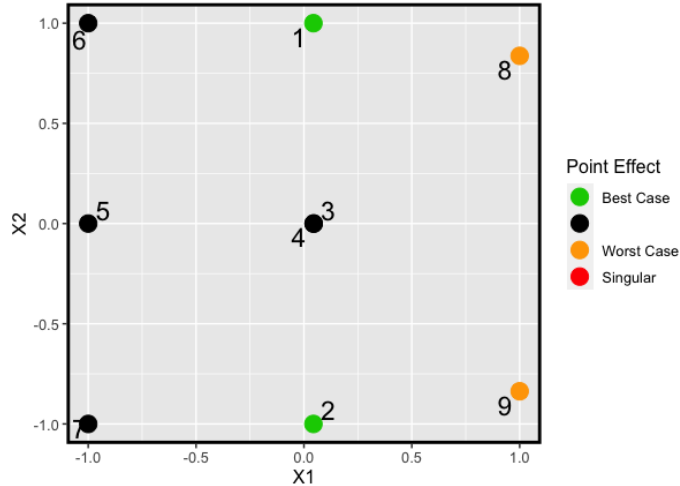
I-Efficiency: 1.3433
Robust Efficiency: 0.8531



I- Criterion: K = 2, N = 9

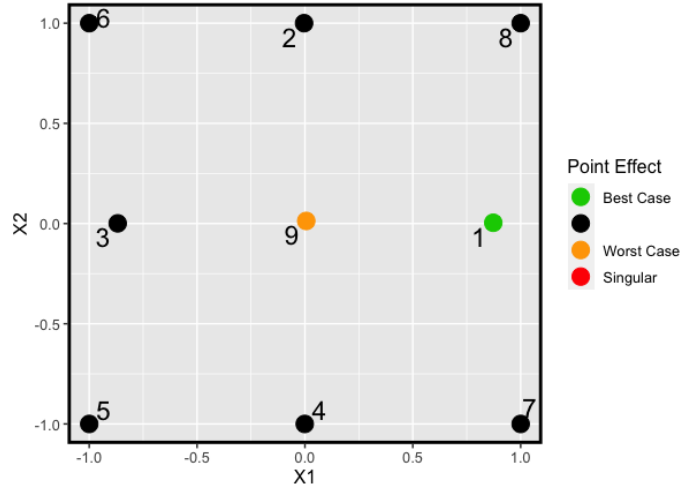
I-Criterion: K = 2, N = 9

I-Efficiency: 2.3449
Robust Efficiency: 1.1666



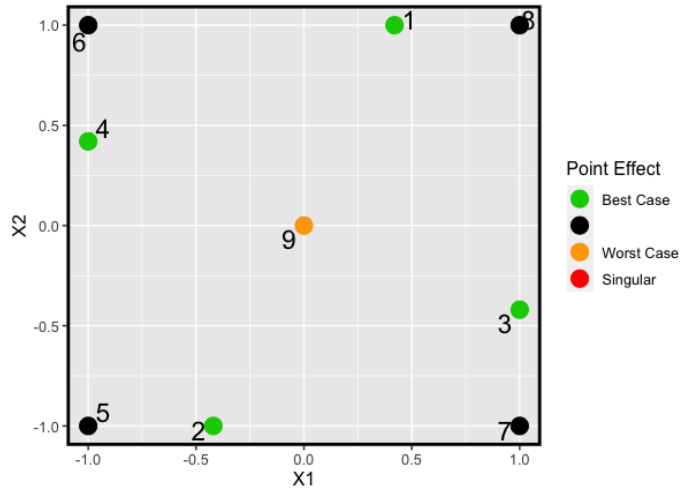
RI-Criterion: K = 2, N = 9

I-Efficiency: 2.2845
Robust Efficiency: 1.5937



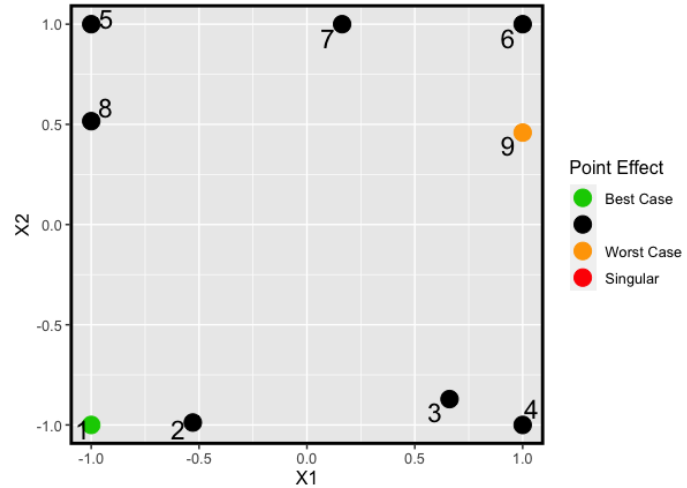
G-Criterion: K = 2, N = 9

I-Efficiency: 1.9063
Robust Efficiency: 0.9159



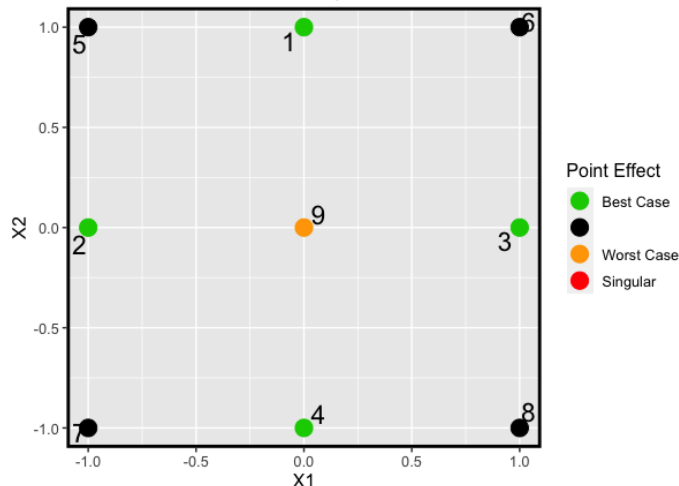
RG-Criterion: K = 2, N = 9

I-Efficiency: 1.0098
Robust Efficiency: 0.6284



CCD: K = 2, N = 9

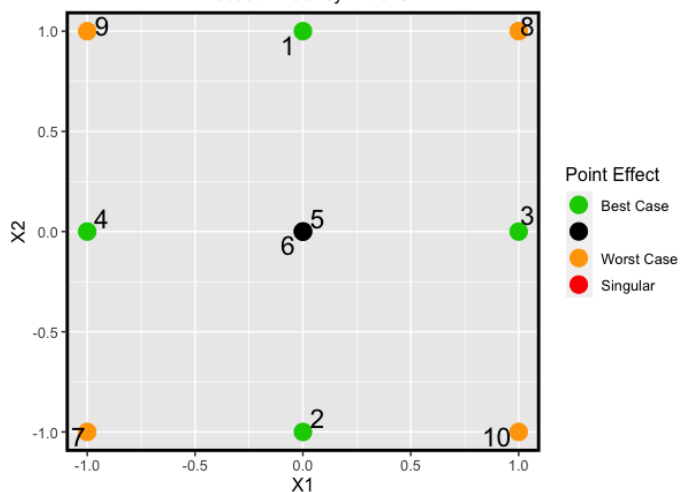
I-Efficiency: 2.2222
Robust Efficiency: 1.3433



I- Criterion: K = 2, N = 10

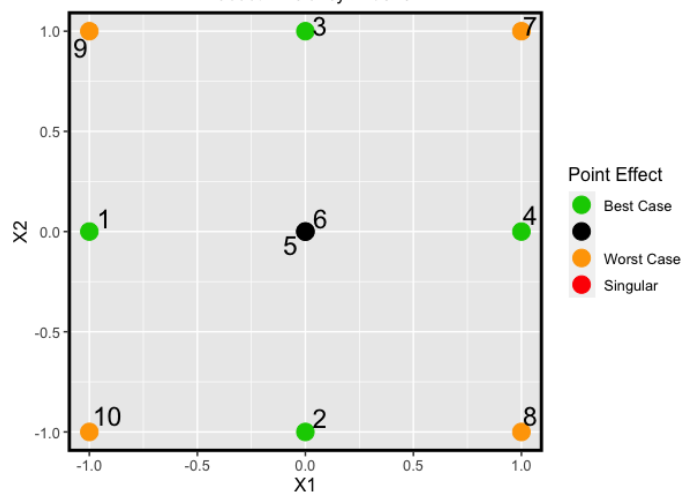
I-Criterion: K = 2, N = 10

I-Efficiency: 2.7332
Robust Efficiency: 1.9515



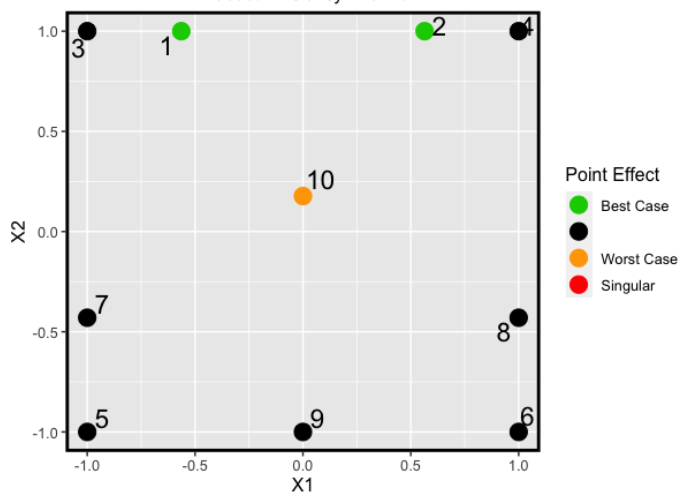
RI-Criterion: K = 2, N = 10

I-Efficiency: 2.7332
Robust Efficiency: 1.9515



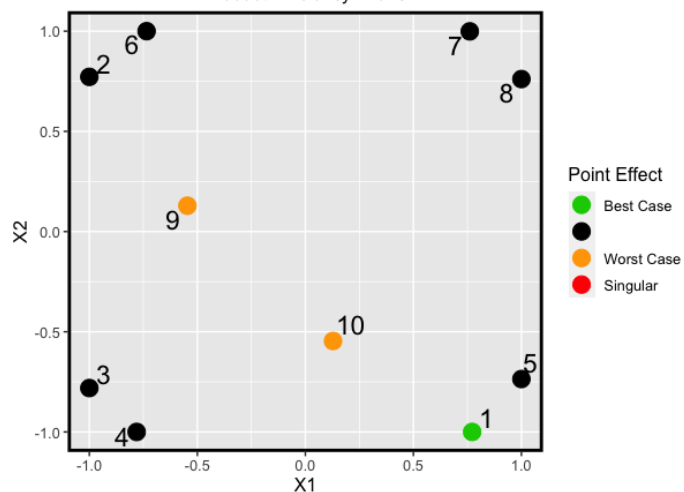
G-Criterion: K = 2, N = 10

I-Efficiency: 2.0621
Robust Efficiency: 1.0179



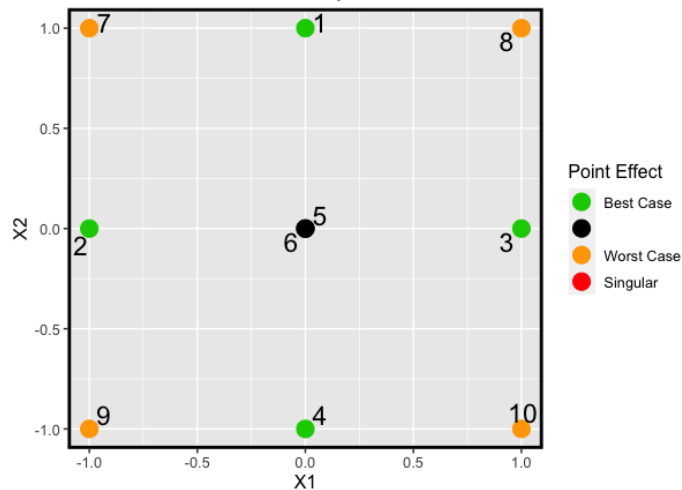
RG-Criterion: K = 2, N = 10

I-Efficiency: 1.7052
Robust Efficiency: 1.023



CCD: K = 2, N = 10

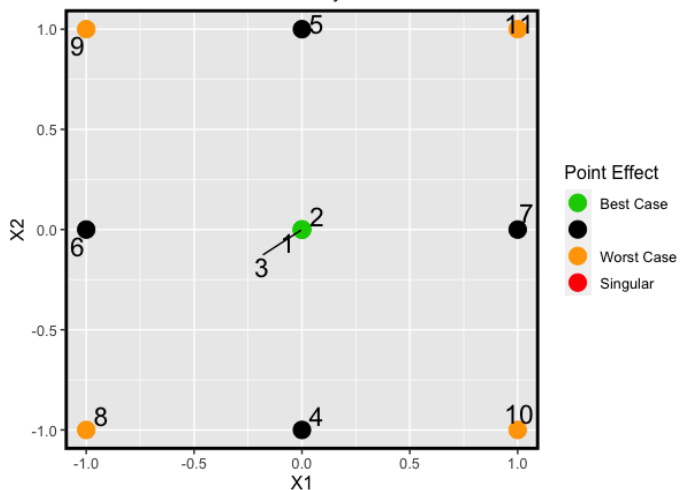
I-Efficiency: 2.7332
Robust Efficiency: 1.9515



I-Criterion: K = 2, N = 11

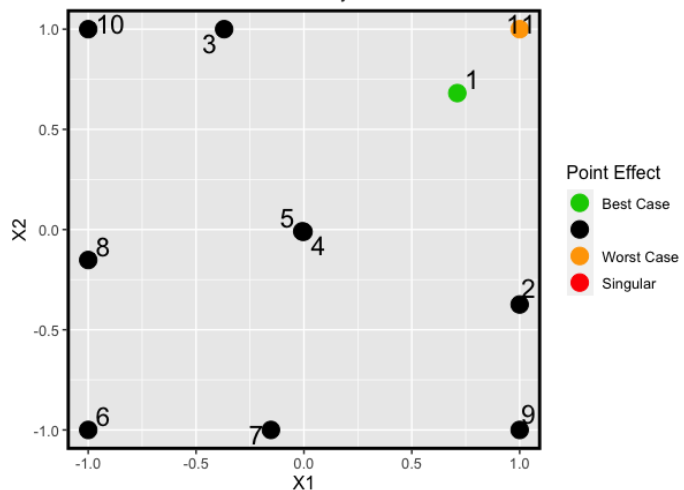
I-Criterion: K = 2, N = 11

I-Efficiency: 3.0673
Robust Efficiency: 2.1256



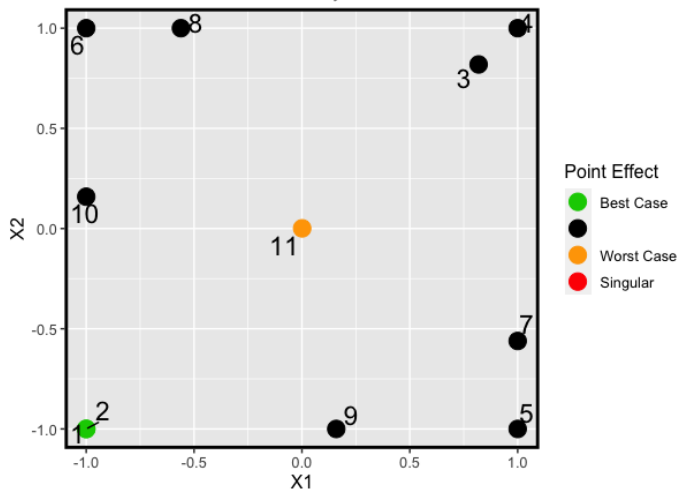
RI-Criterion: K = 2, N = 11

I-Efficiency: 2.8242
Robust Efficiency: 2.253



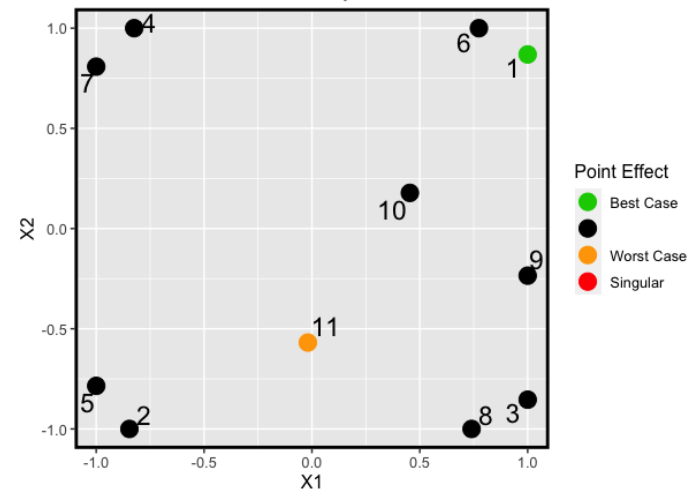
G-Criterion: K = 2, N = 11

I-Efficiency: 2.1745
Robust Efficiency: 1.0856



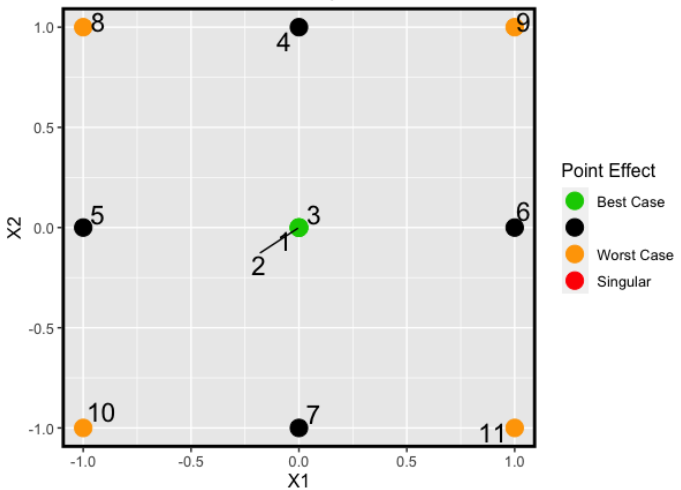
RG-Criterion: K = 2, N = 11

I-Efficiency: 1.9092
Robust Efficiency: 1.2075



CCD: K = 2, N = 11

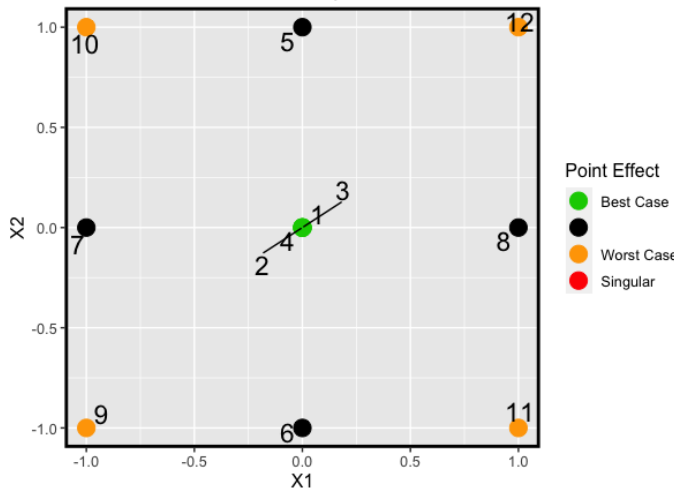
I-Efficiency: 3.0673
Robust Efficiency: 2.1256



I- Criterion: K = 2, N = 12

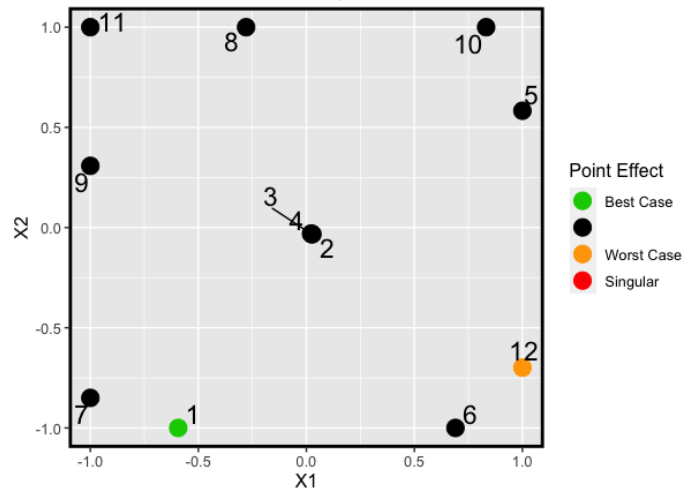
I-Criterion: K = 2, N = 12

I-Efficiency: 3.3028
Robust Efficiency: 2.2388



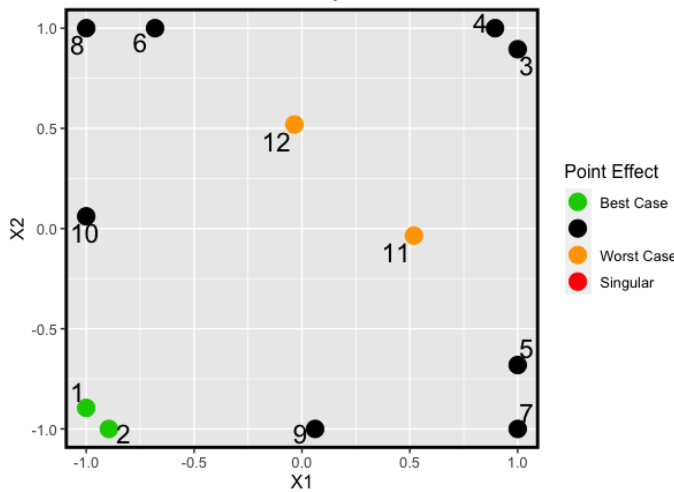
RI-Criterion: K = 2, N = 12

I-Efficiency: 3.0085
Robust Efficiency: 2.5478



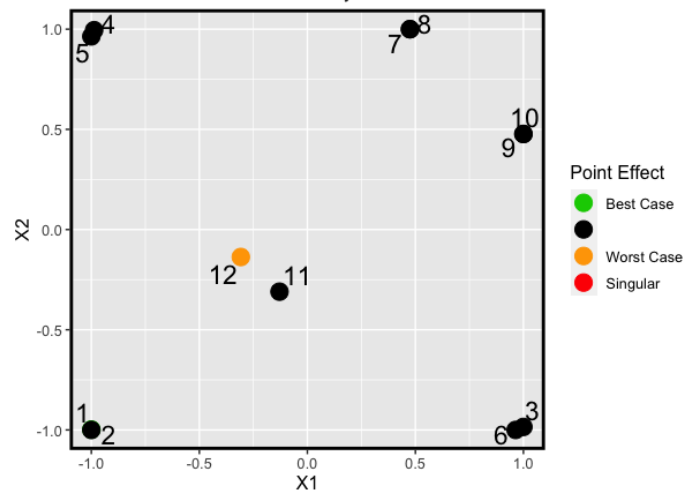
G-Criterion: K = 2, N = 12

I-Efficiency: 2.4416
Robust Efficiency: 1.7581



RG-Criterion: K = 2, N = 12

I-Efficiency: 2.3548
Robust Efficiency: 1.524



CCD: K = 2, N = 12

I-Efficiency: 3.3028
Robust Efficiency: 2.2388

