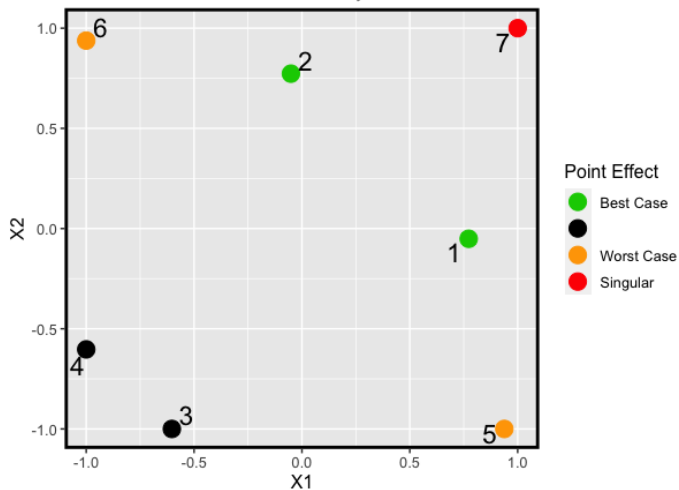


G-Criterion: K = 2, N = 7

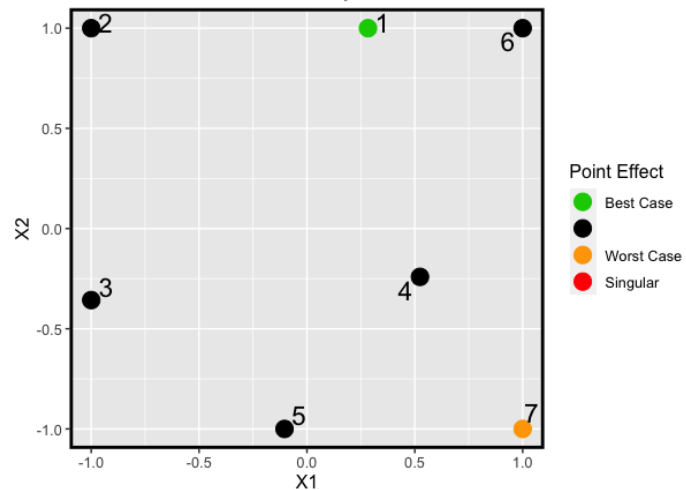
G-Criterion: K = 2, N = 7

G-Efficiency: 5.6118
Robust Efficiency: 0



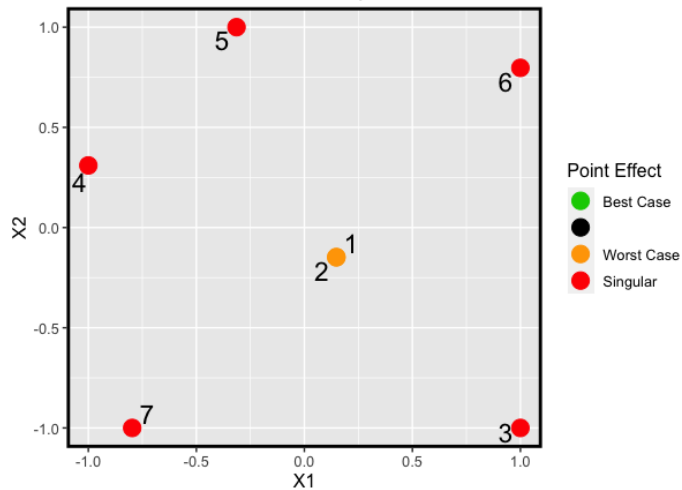
RG-Criterion: K = 2, N = 7

G-Efficiency: 2.2229
Robust Efficiency: 0.612



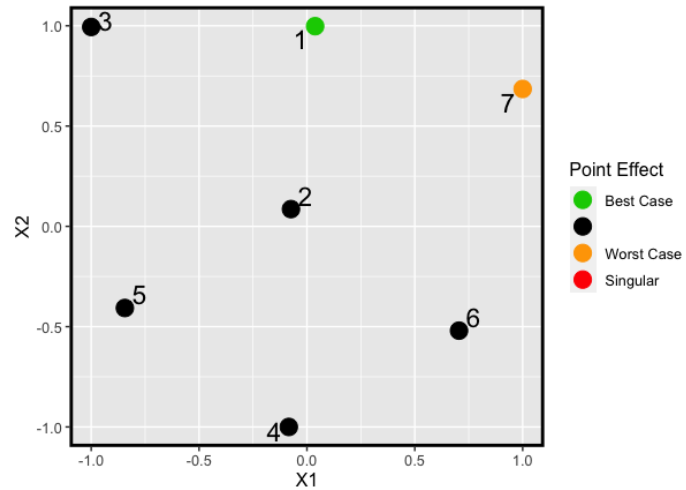
I-Criterion: K = 2, N = 7

G-Efficiency: 3.1737
Robust Efficiency: 0



RI-Criterion: K = 2, N = 7

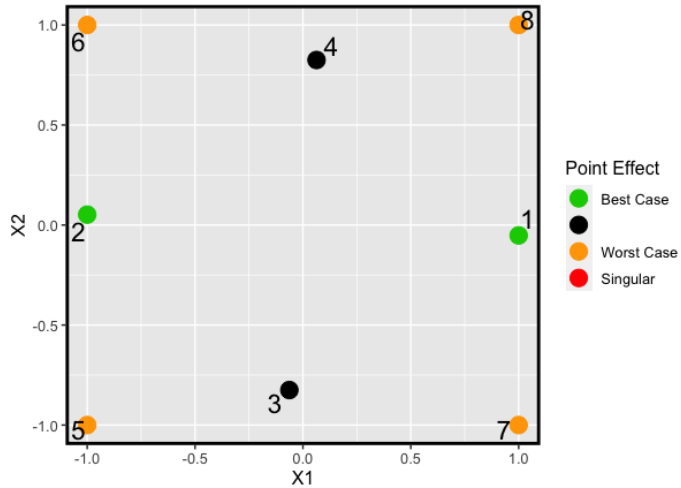
G-Efficiency: 1.749
Robust Efficiency: 0.2913



G-Criterion: K = 2, N = 8

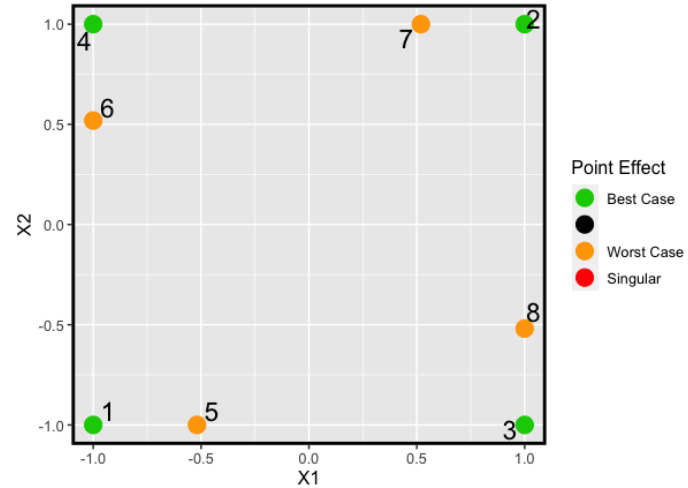
G-Criterion: K = 2, N = 8

G-Efficiency: 7.0303
Robust Efficiency: 1.0358



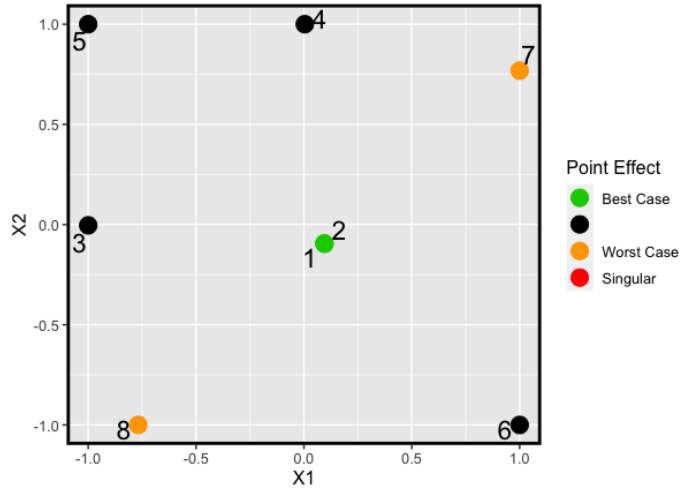
RG-Criterion: K = 2, N = 8

G-Efficiency: 2.2833
Robust Efficiency: 1.4427



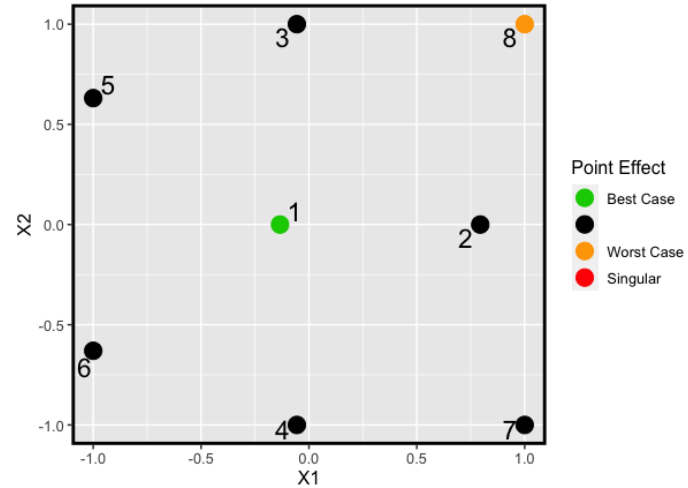
I-Criterion: K = 2, N = 8

G-Efficiency: 4.5665
Robust Efficiency: 0.1579



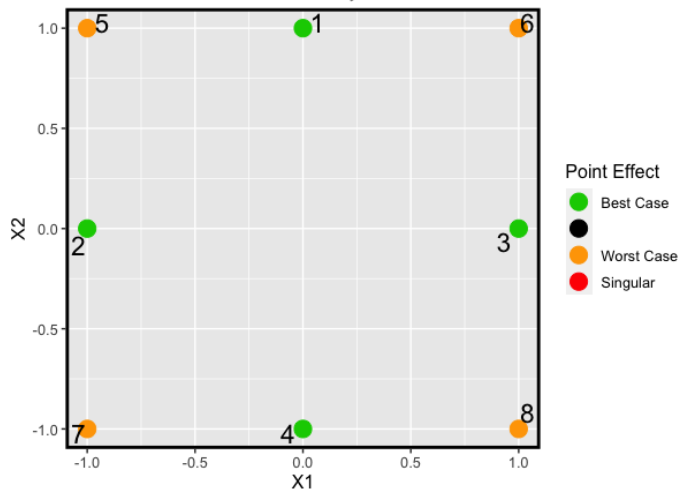
RI-Criterion: K = 2, N = 8

G-Efficiency: 3.8549
Robust Efficiency: 0.7444

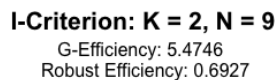
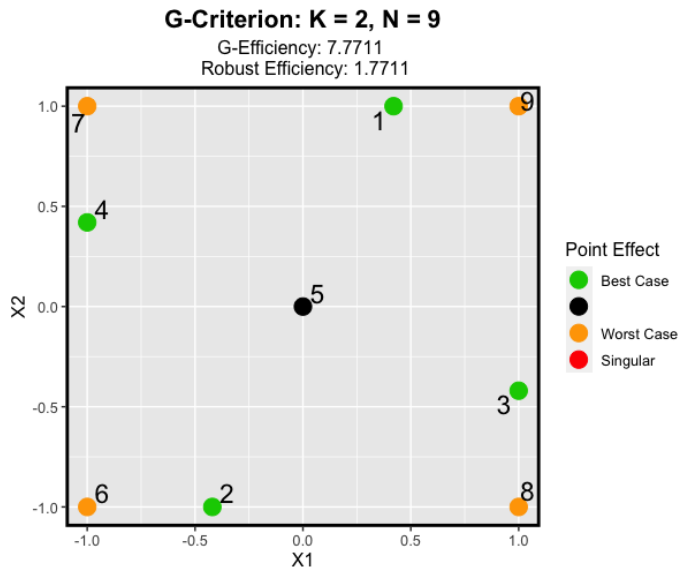


CCD: K = 2, N = 8

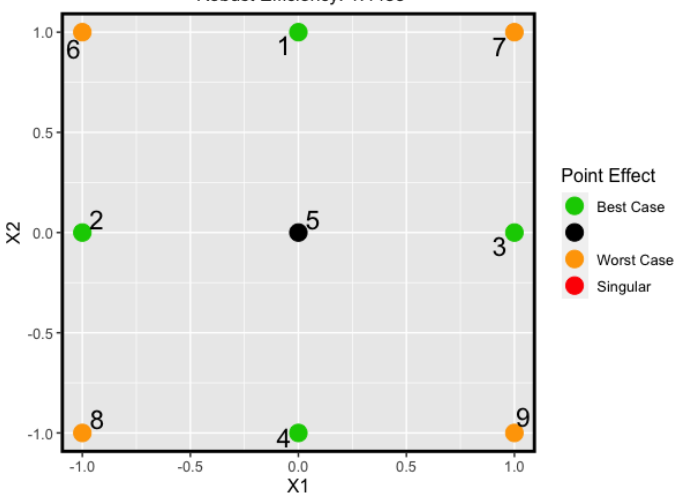
G-Efficiency: 4.8
Robust Efficiency: 1.2



G-Criterion: K = 2, N = 9



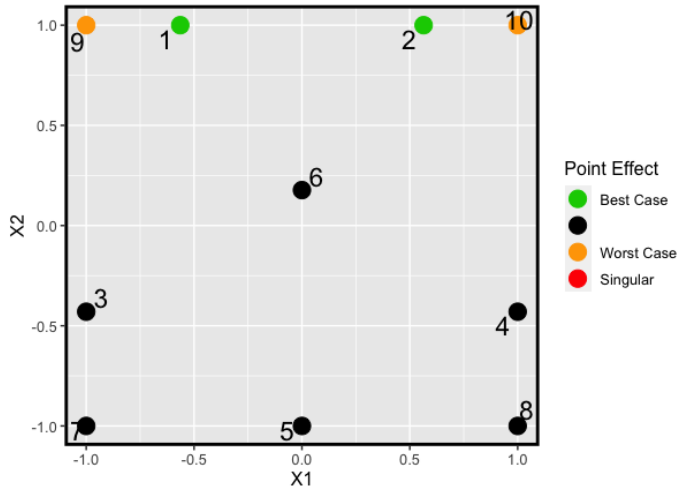
CCD: K = 2, N = 9



G-Criterion: K = 2, N = 10

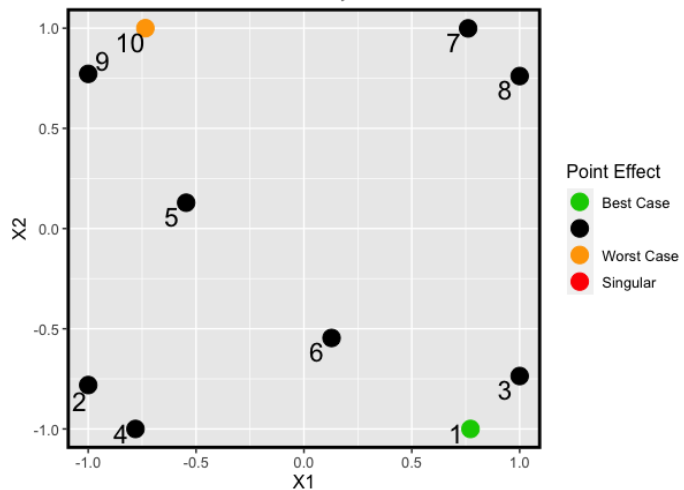
G-Criterion: K = 2, N = 10

G-Efficiency: 7.6435
Robust Efficiency: 2.6529



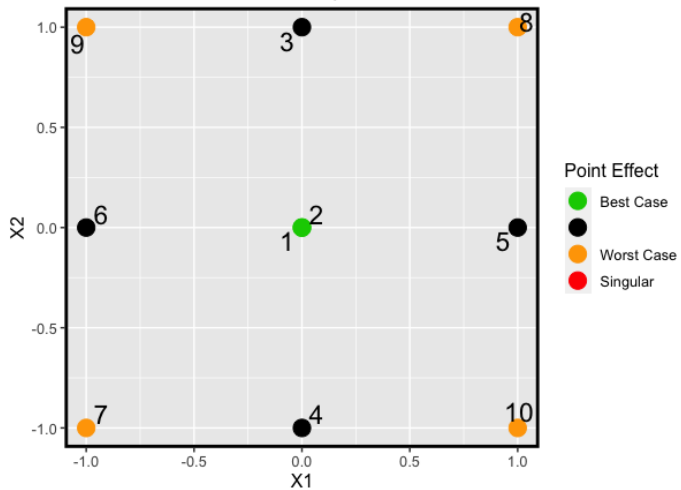
RG-Criterion: K = 2, N = 10

G-Efficiency: 6.1078
Robust Efficiency: 3.468



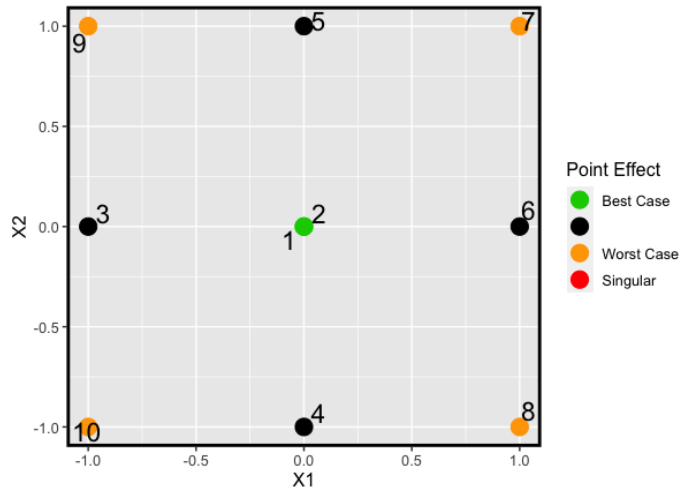
I-Criterion: K = 2, N = 10

G-Efficiency: 7.5224
Robust Efficiency: 1.5224



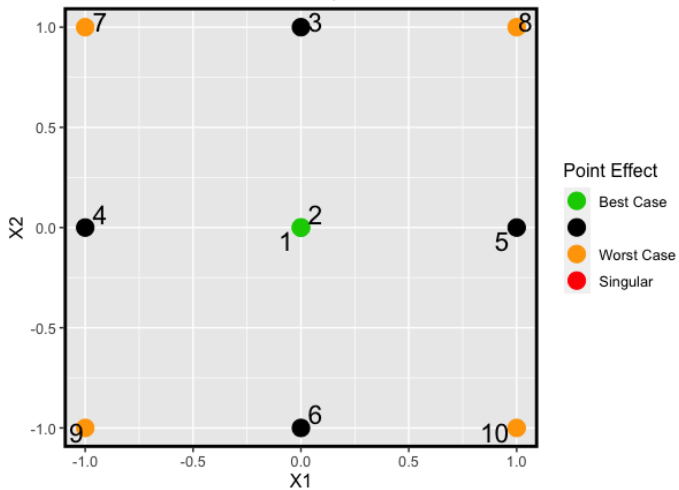
RI-Criterion: K = 2, N = 10

G-Efficiency: 7.5224
Robust Efficiency: 1.5224



CCD: K = 2, N = 10

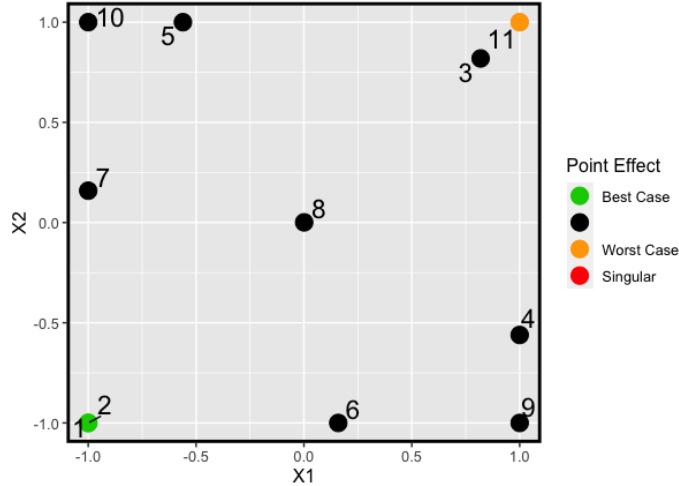
G-Efficiency: 7.5224
Robust Efficiency: 1.5224



G-Criterion: K = 2, N = 11

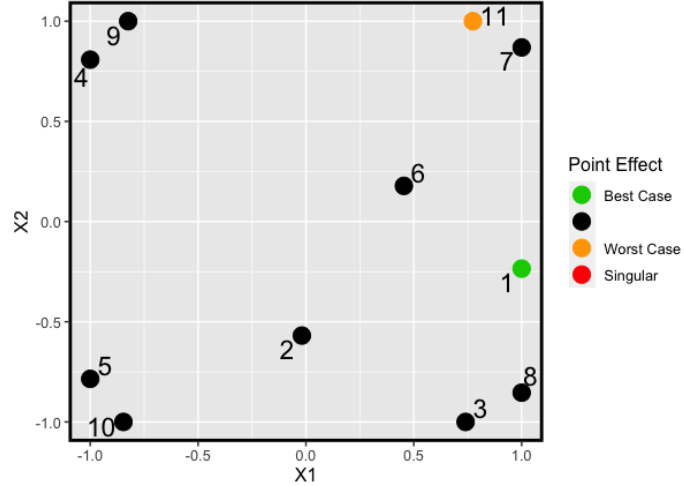
G-Criterion: K = 2, N = 11

G-Efficiency: 9.4789
Robust Efficiency: 3.4789



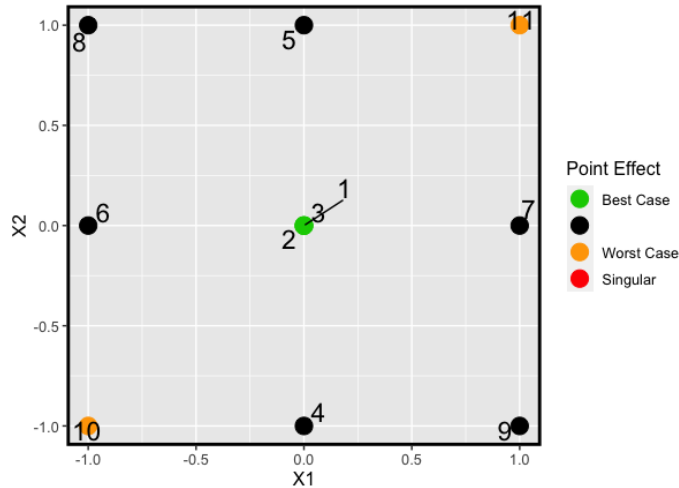
RG-Criterion: K = 2, N = 11

G-Efficiency: 6.7381
Robust Efficiency: 4.2962



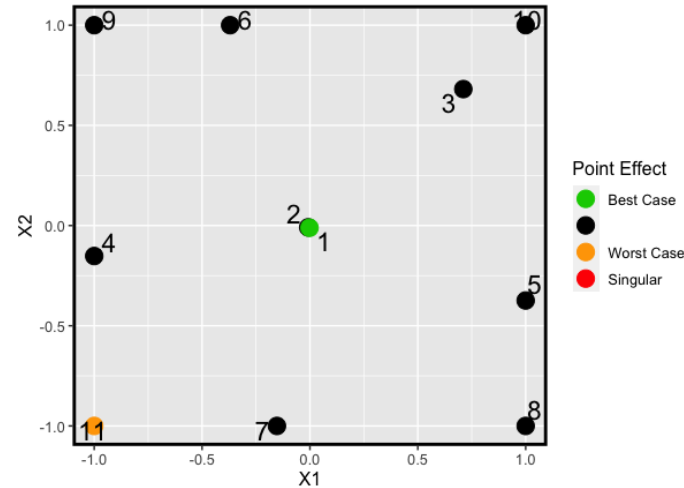
I-Criterion: K = 2, N = 11

G-Efficiency: 7.558
Robust Efficiency: 1.558



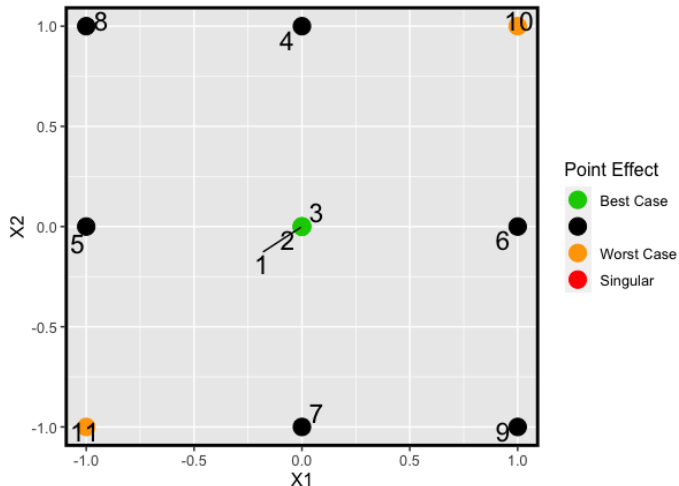
RI-Criterion: K = 2, N = 11

G-Efficiency: 8.2339
Robust Efficiency: 2.2339

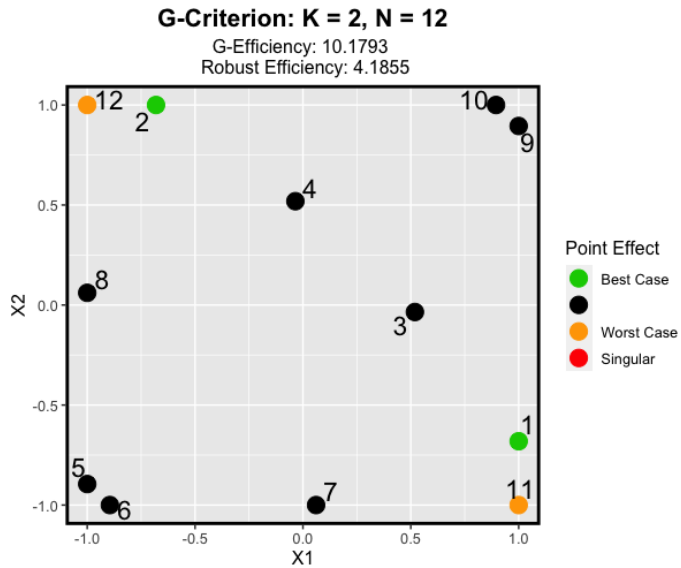


CCD: K = 2, N = 11

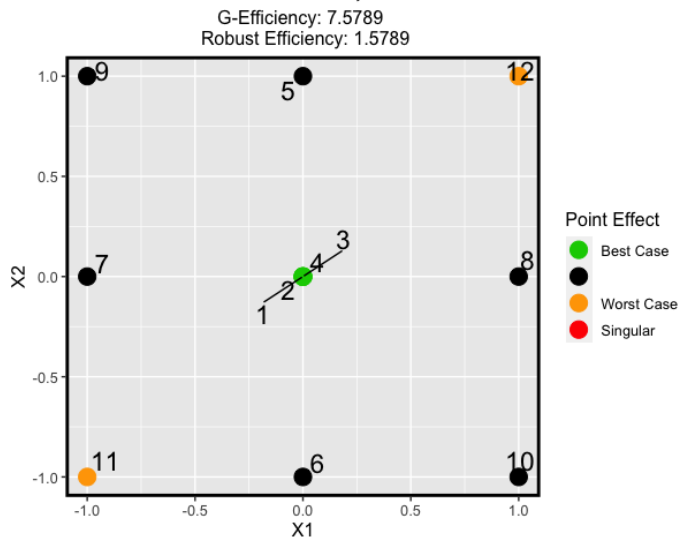
G-Efficiency: 7.558
Robust Efficiency: 1.558



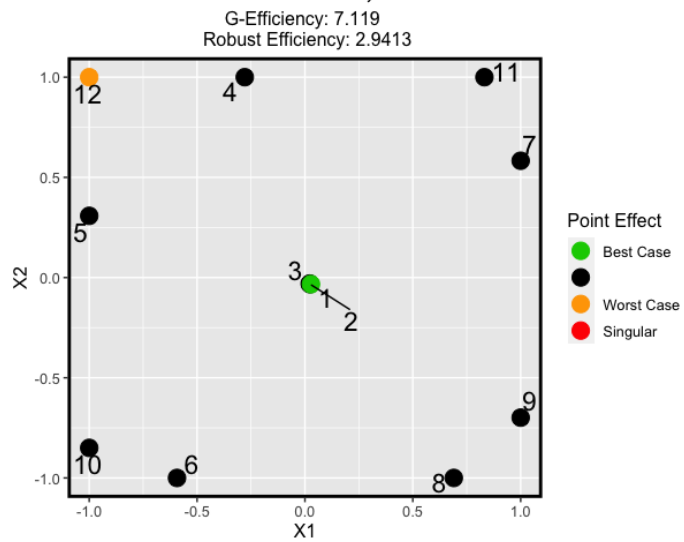
G-Criterion: K = 2, N = 12



I-Criterion: K = 2, N = 12



RI-Criterion: K = 2, N = 12



CCD: K = 2, N = 12

