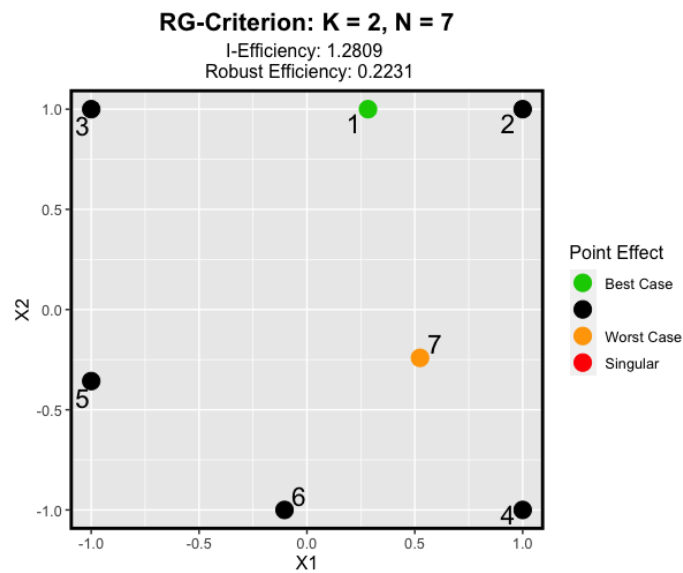
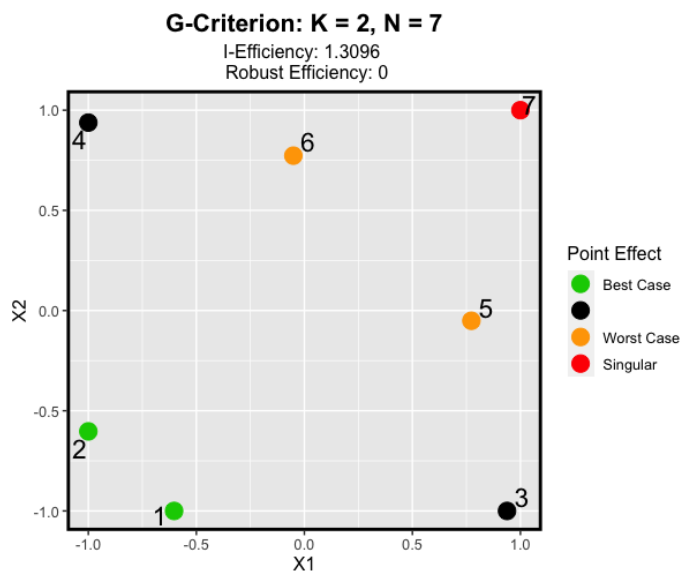
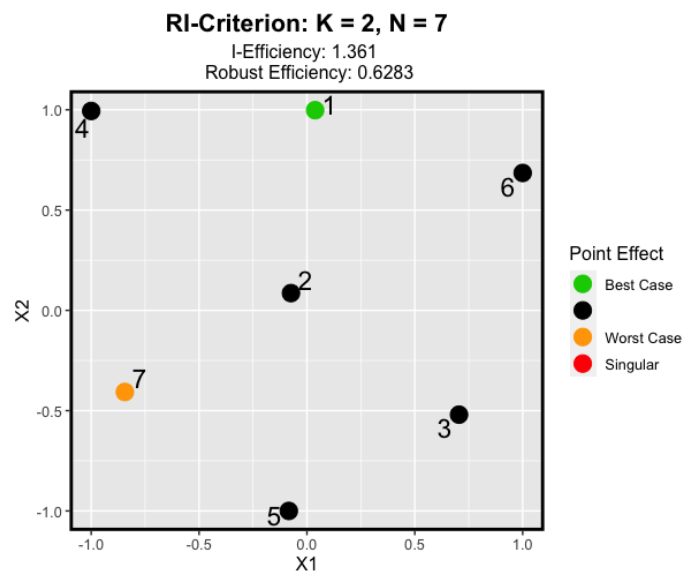
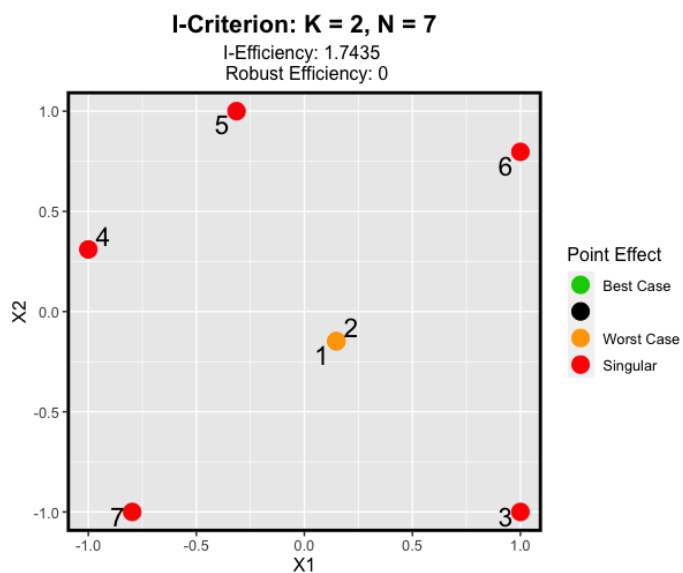
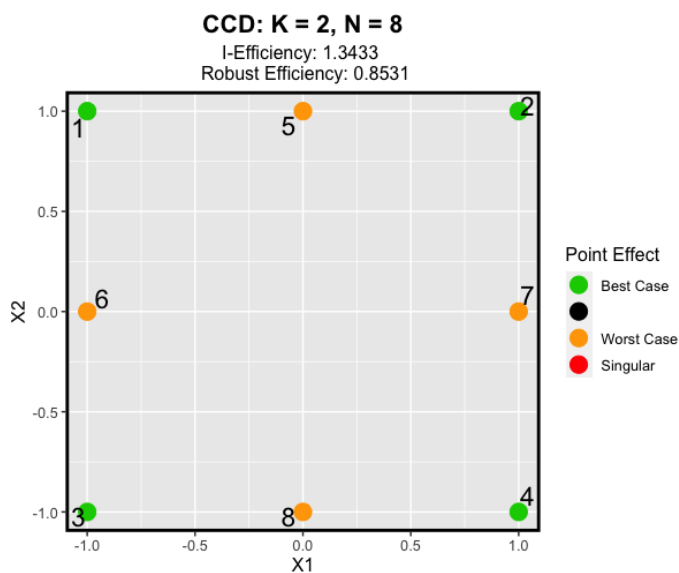
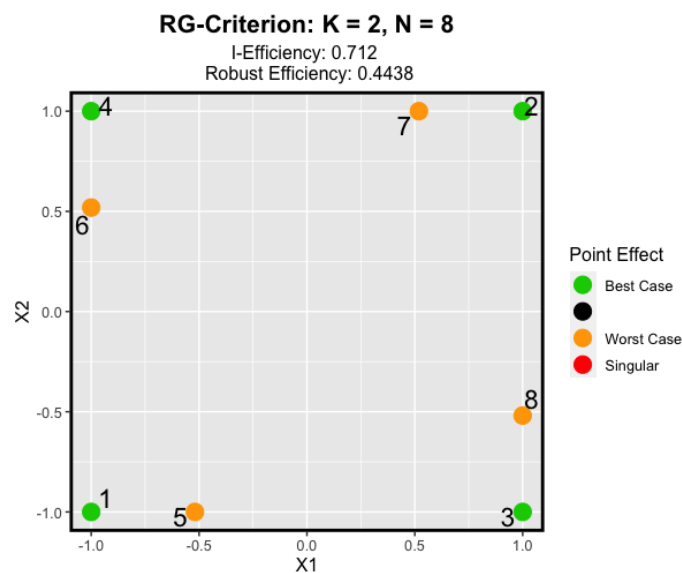
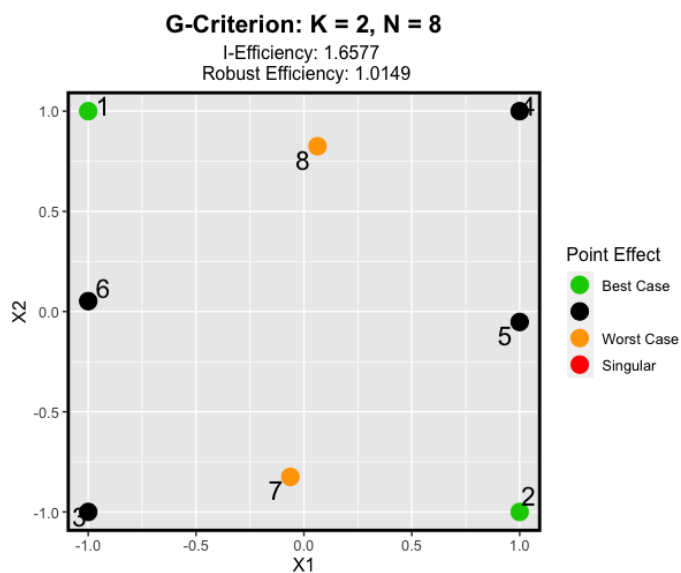
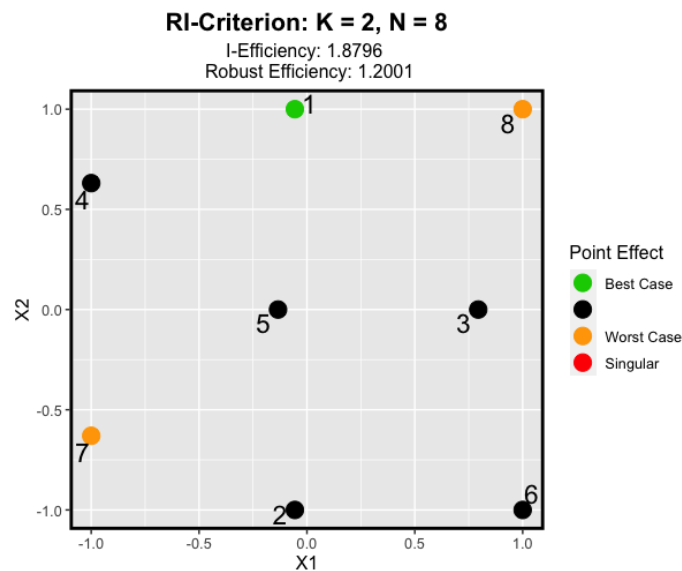
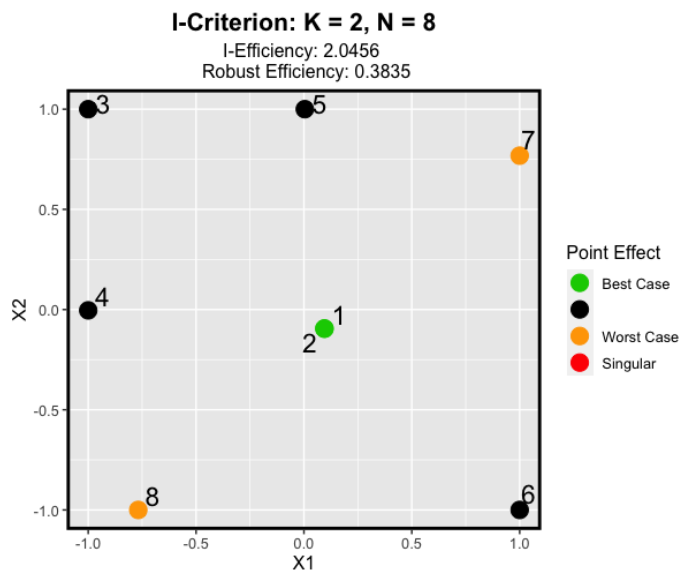


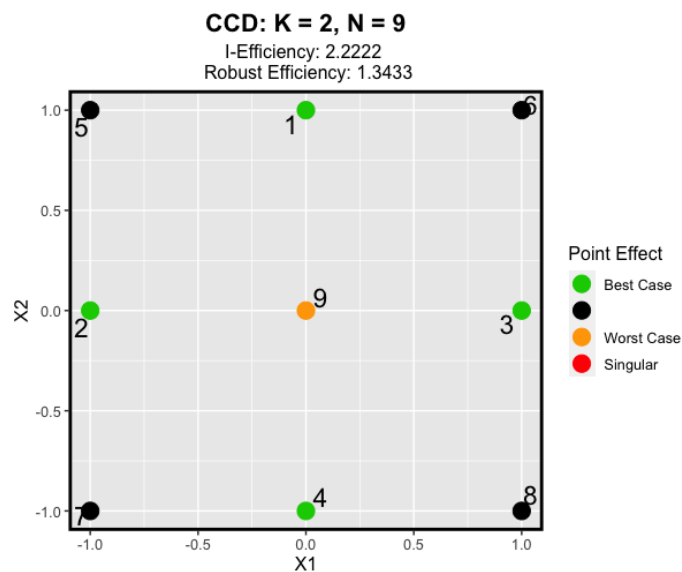
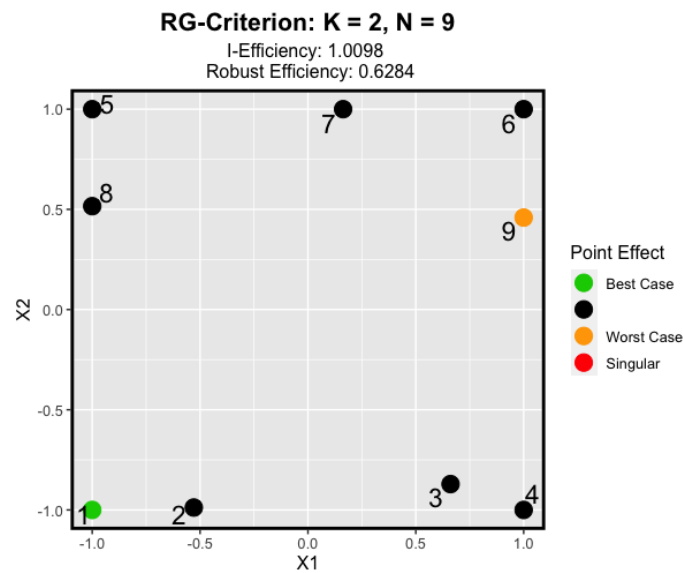
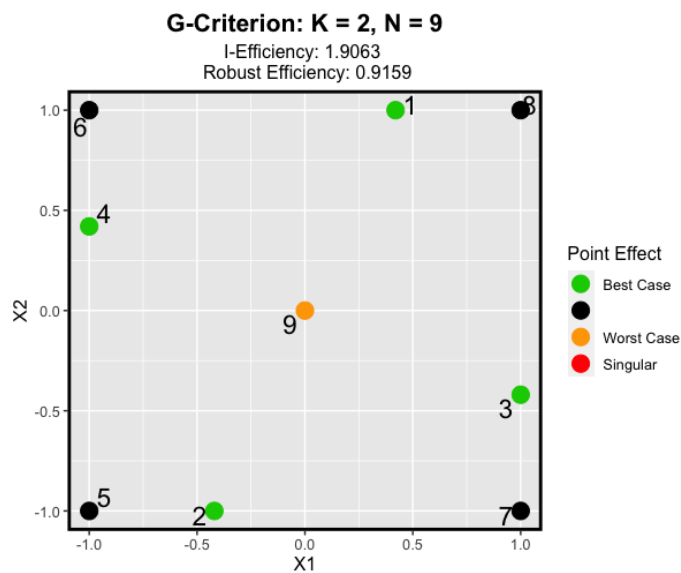
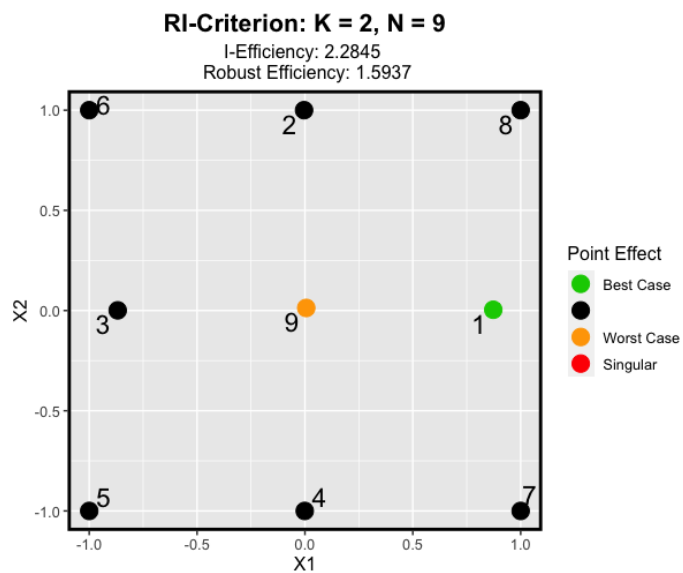
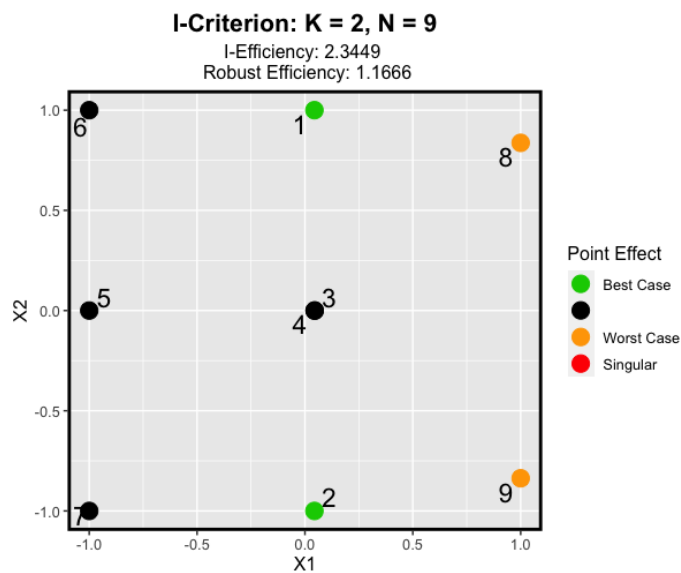
I-Criterion: $K = 2, N = 7$



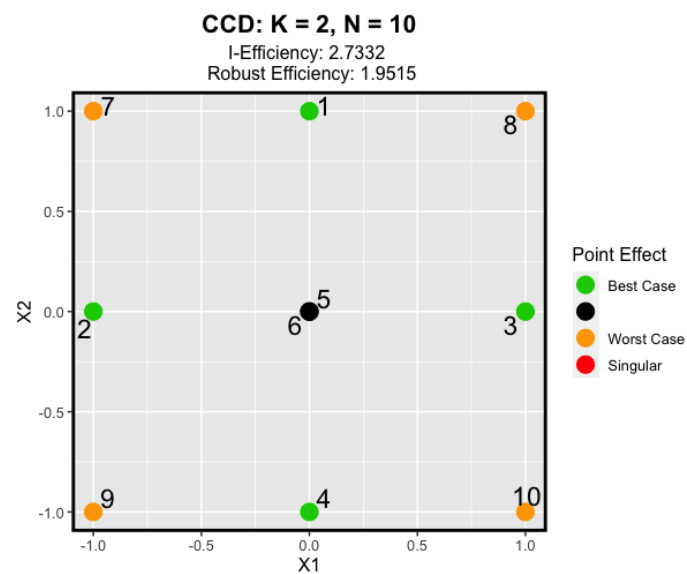
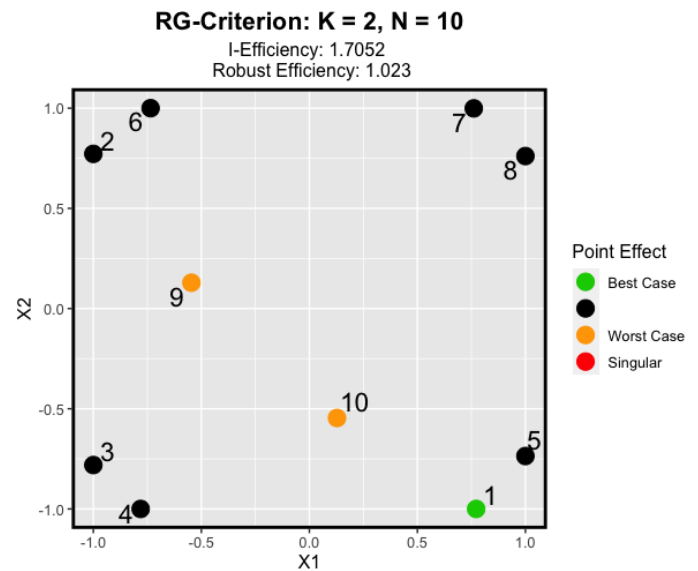
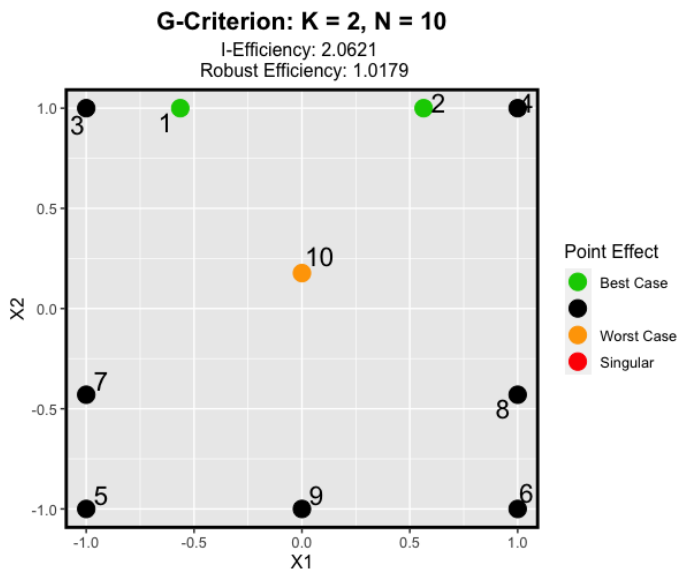
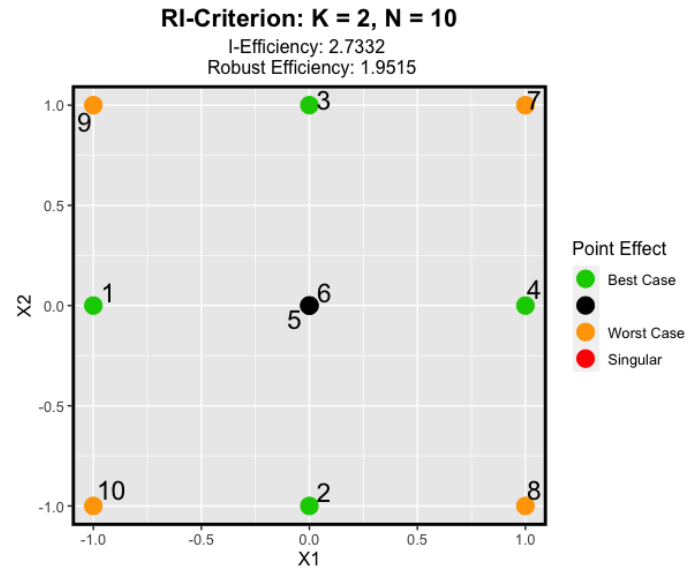
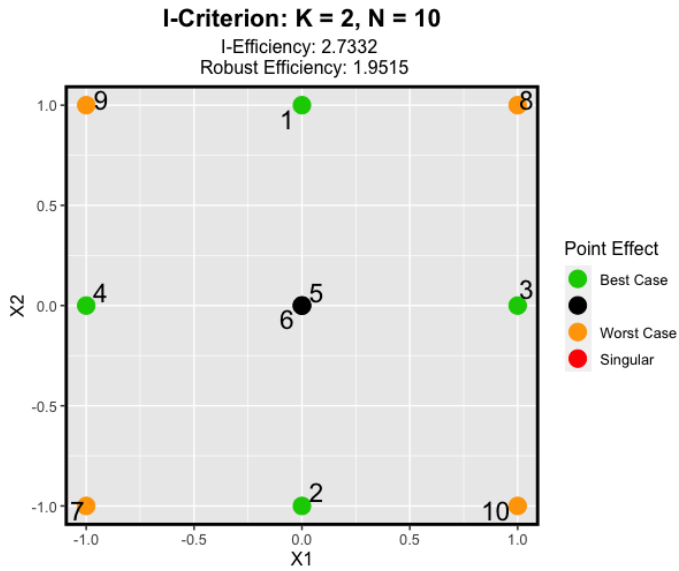
I- Criterion: $K = 2, N = 8$



I- Criterion: K = 2, N = 9



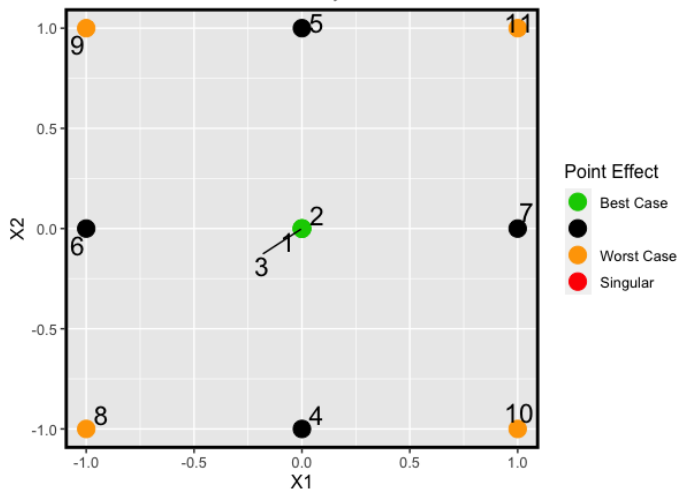
I- Criterion: $K = 2, N = 10$



I- Criterion: K = 2, N = 11

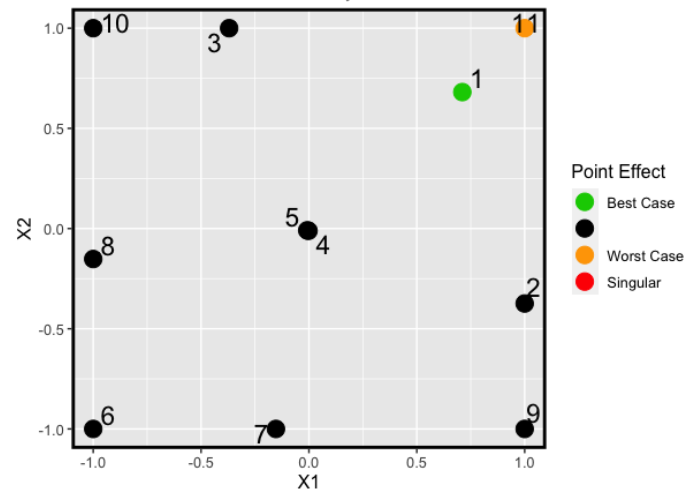
I-Criterion: K = 2, N = 11

I-Efficiency: 3.0673
Robust Efficiency: 2.1256



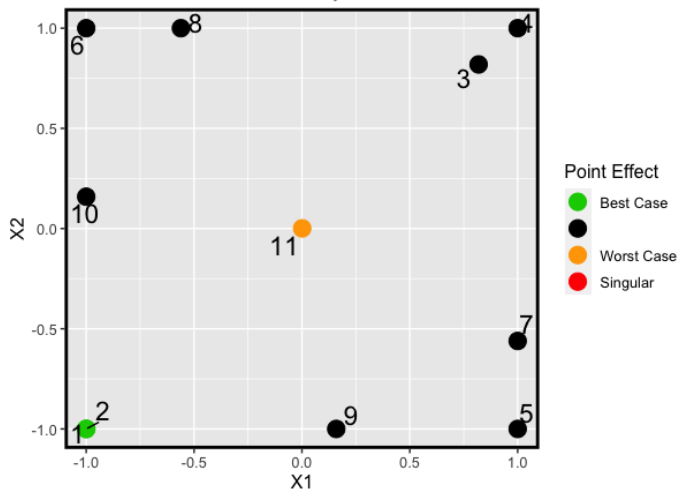
RI-Criterion: K = 2, N = 11

I-Efficiency: 2.8242
Robust Efficiency: 2.253



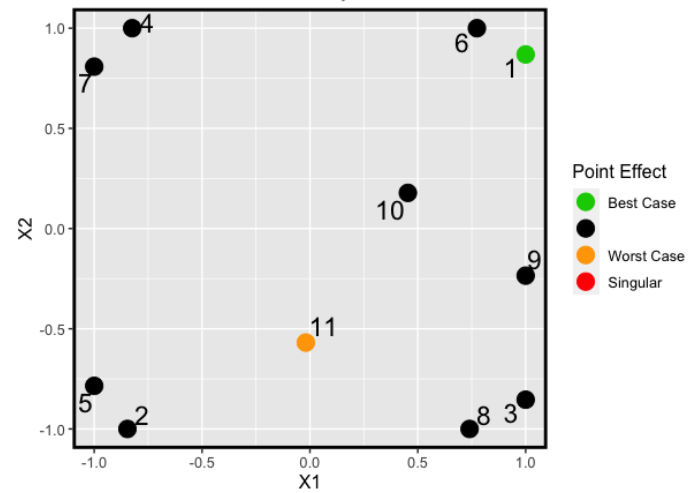
G-Criterion: K = 2, N = 11

I-Efficiency: 2.1745
Robust Efficiency: 1.0856



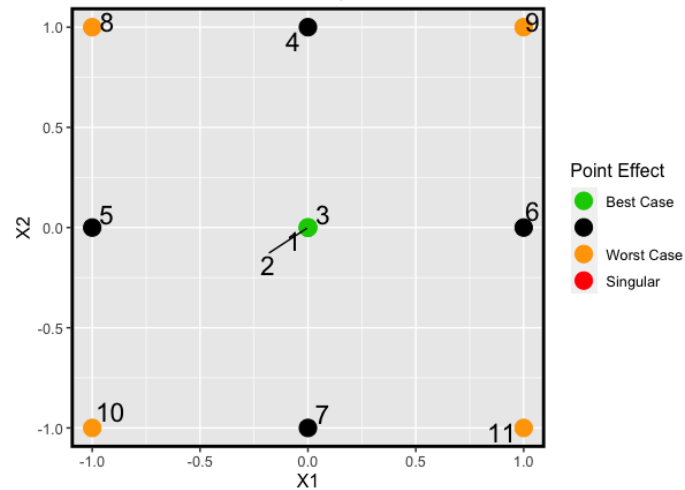
RG-Criterion: K = 2, N = 11

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

