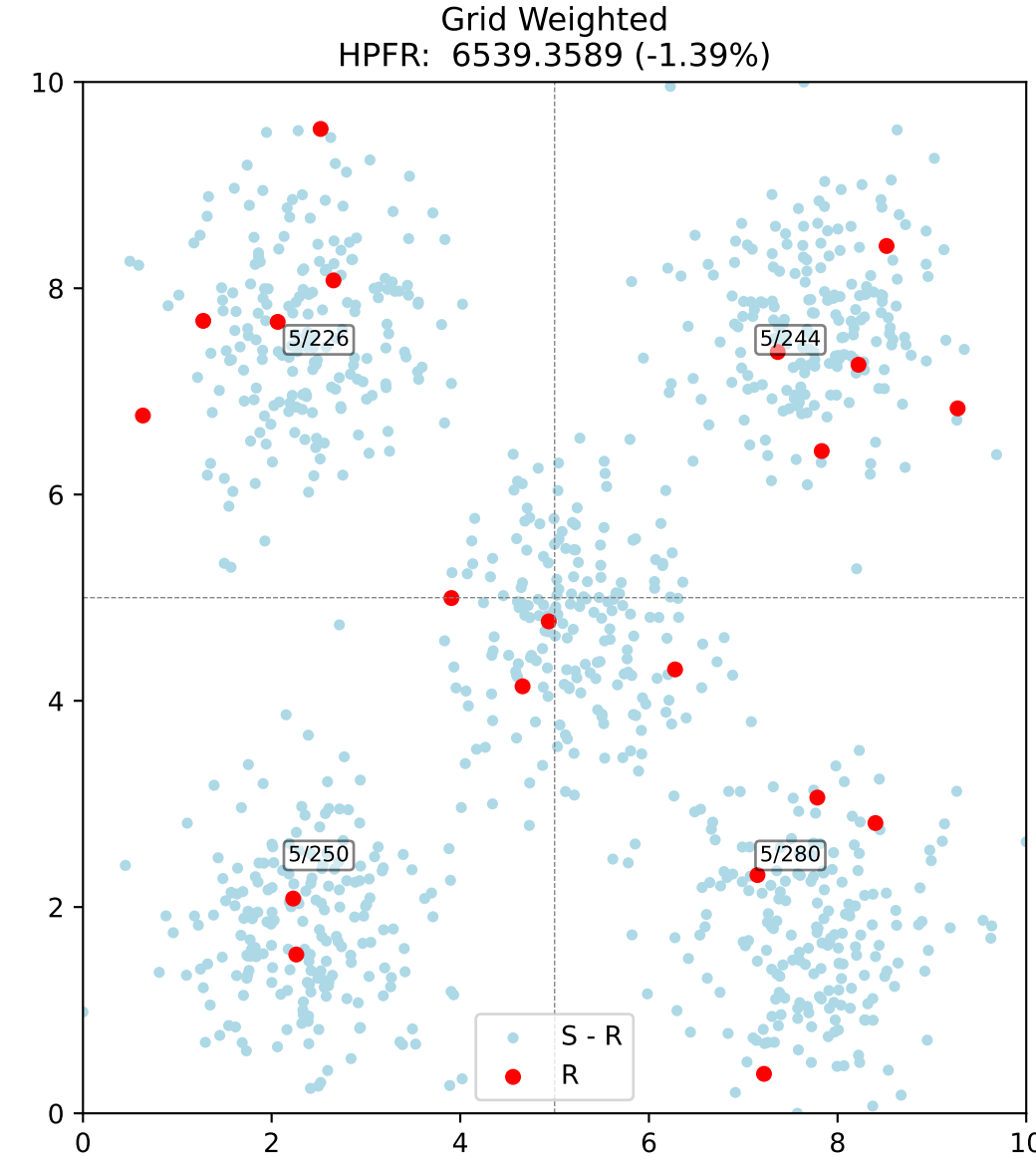
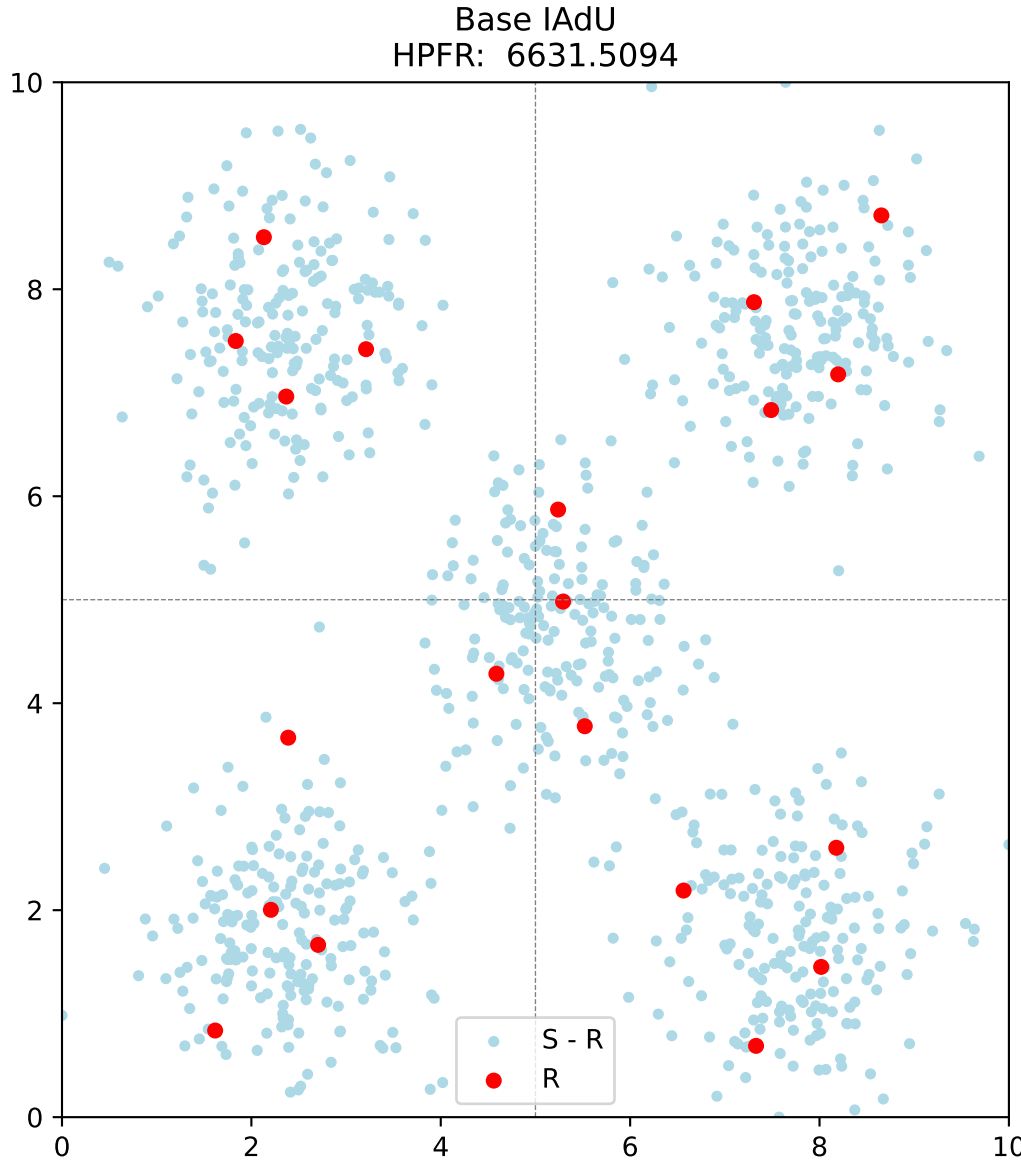
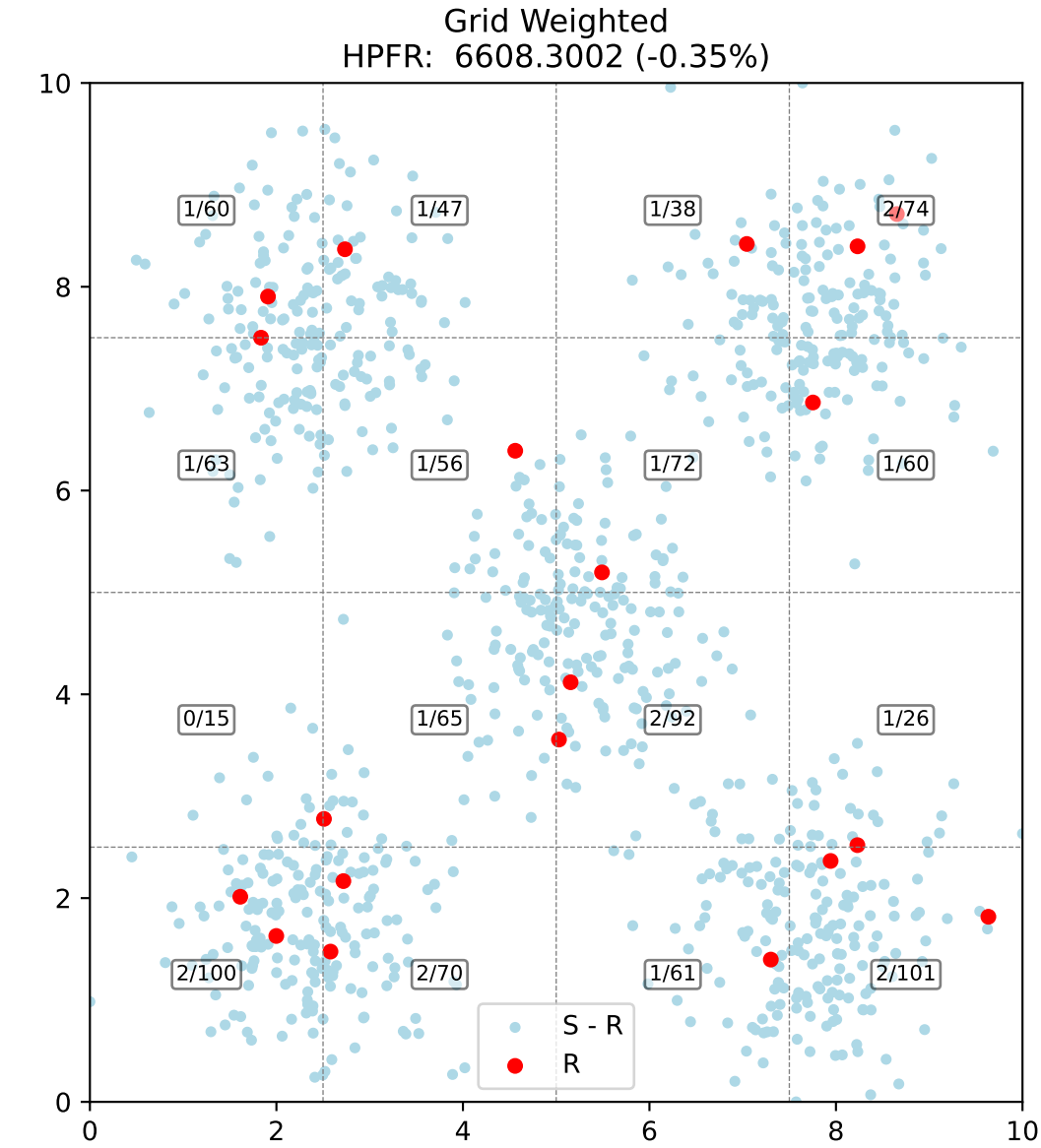
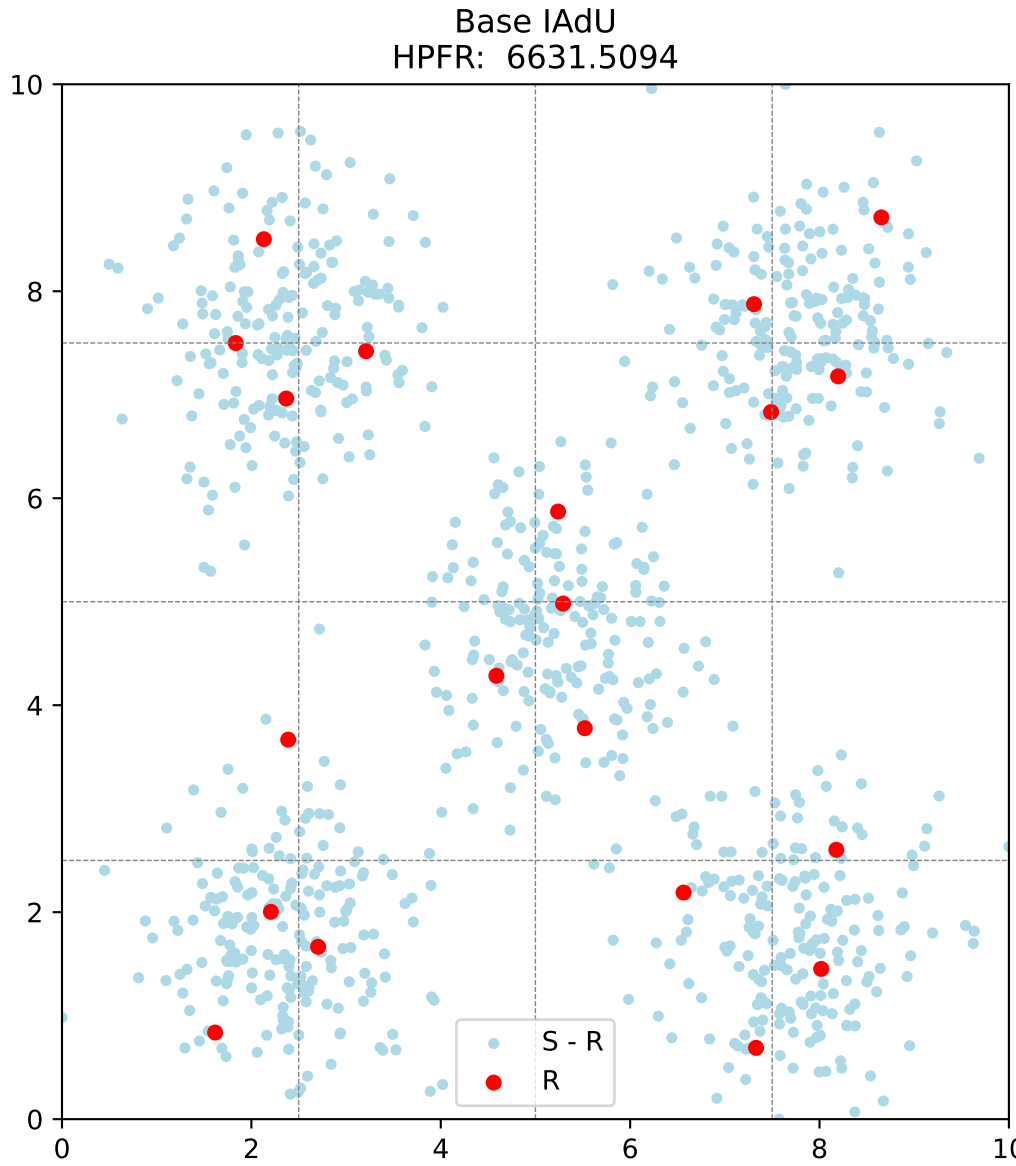


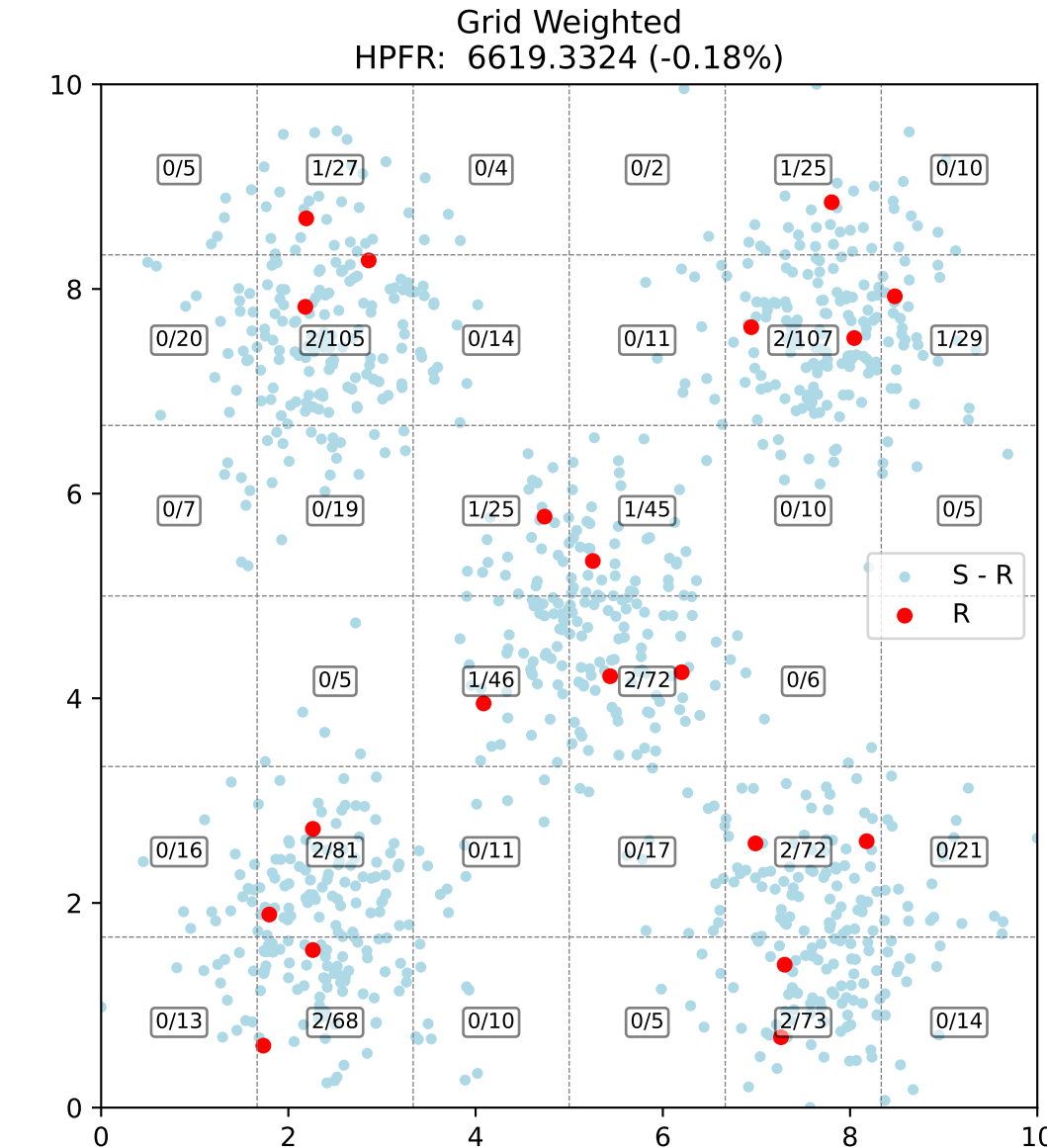
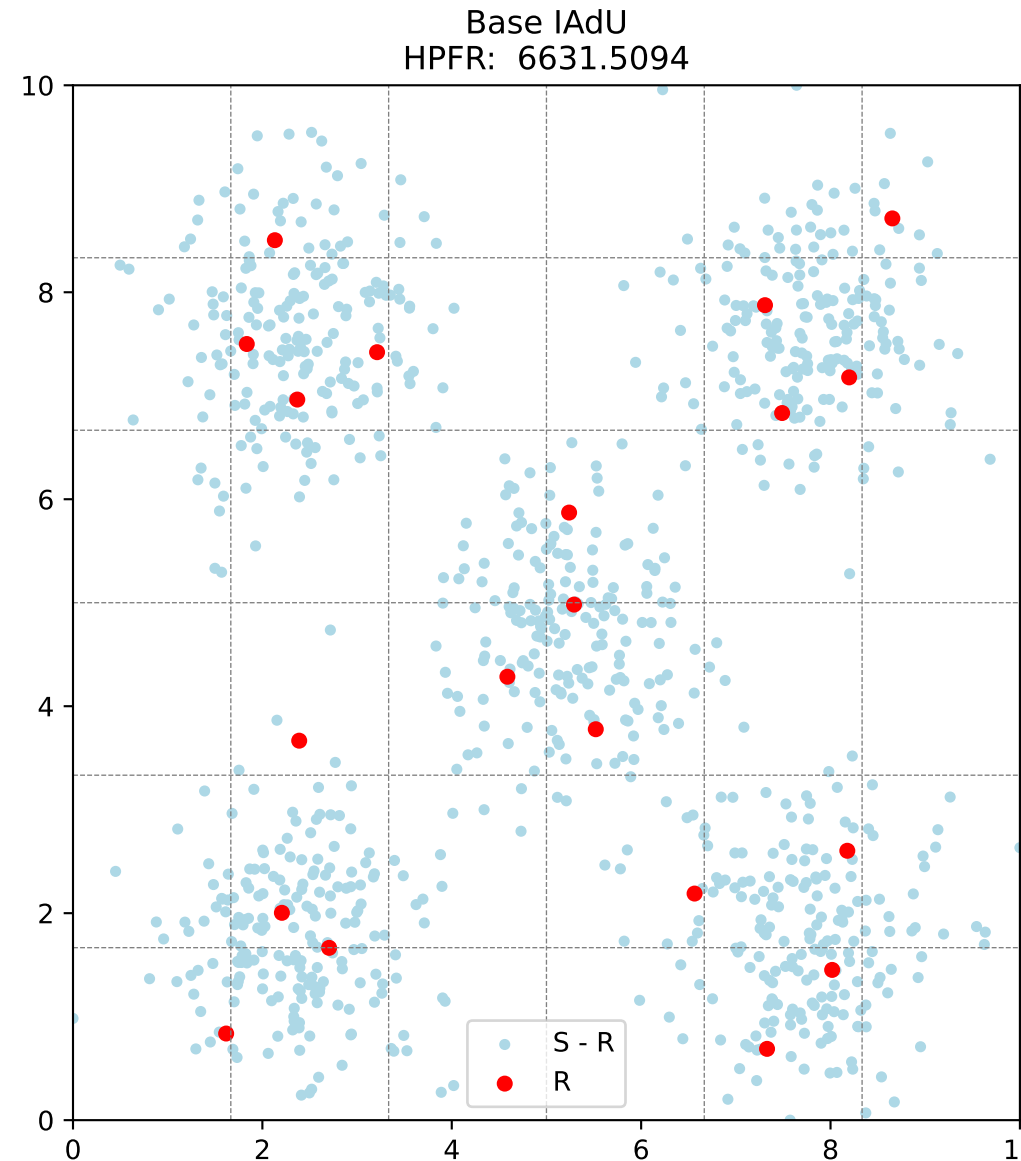
Dataset: bubble | Grid Cells: 4 (2x2) | Filled: 4



Dataset: bubble | Grid Cells: 16 (4x4) | Filled: 16

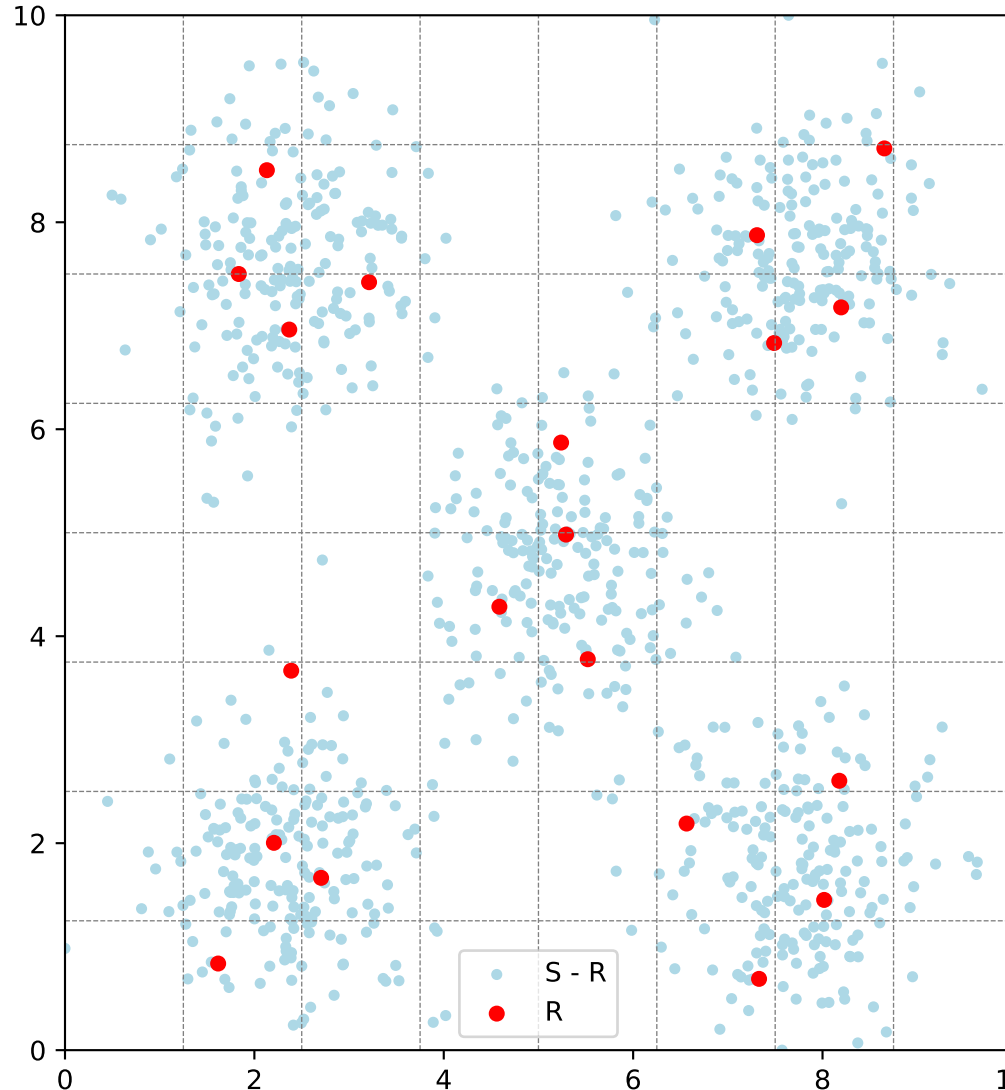


Dataset: bubble | Grid Cells: 36 (6x6) | Filled: 34

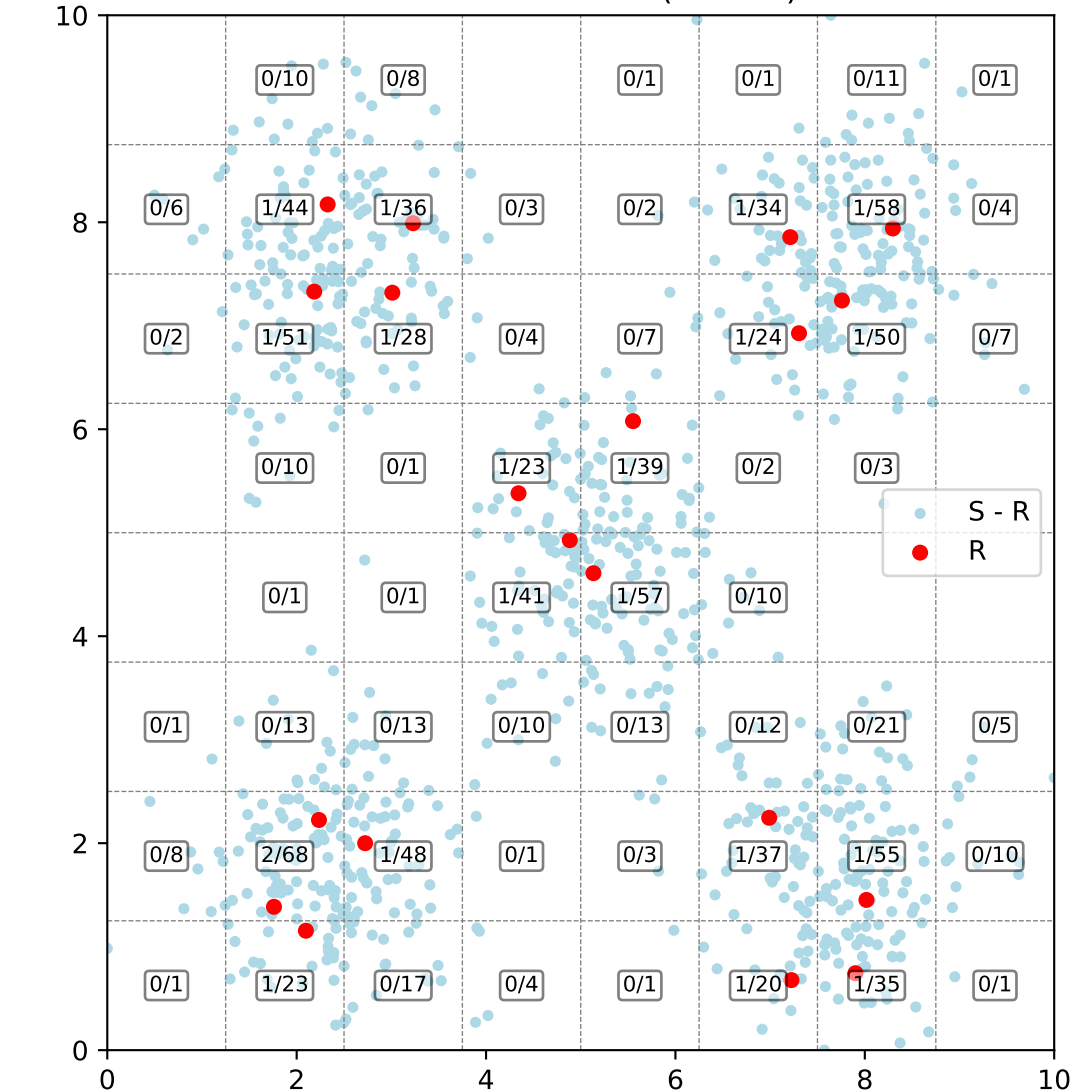


Dataset: bubble | Grid Cells: 64 (8x8) | Filled: 57

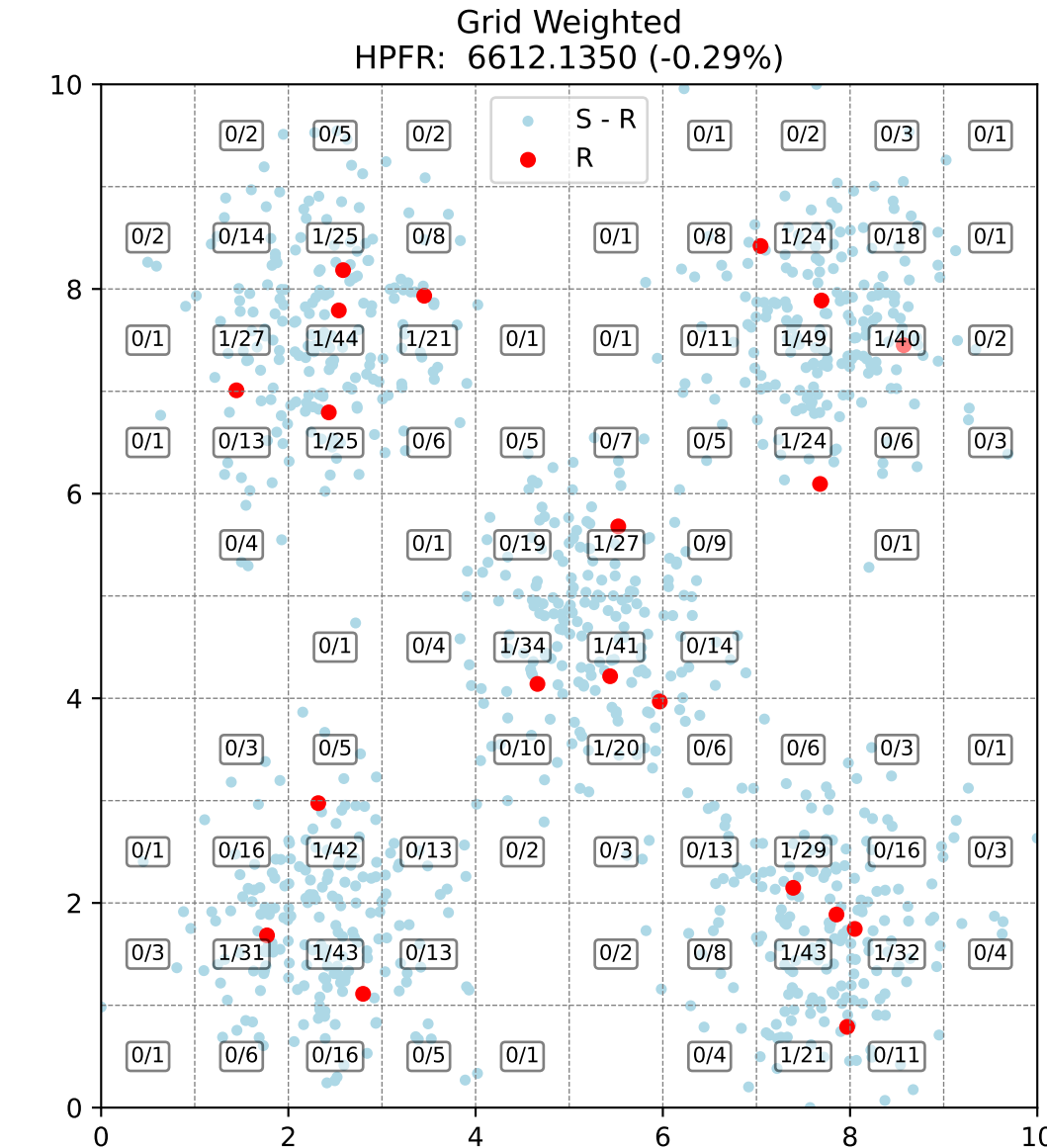
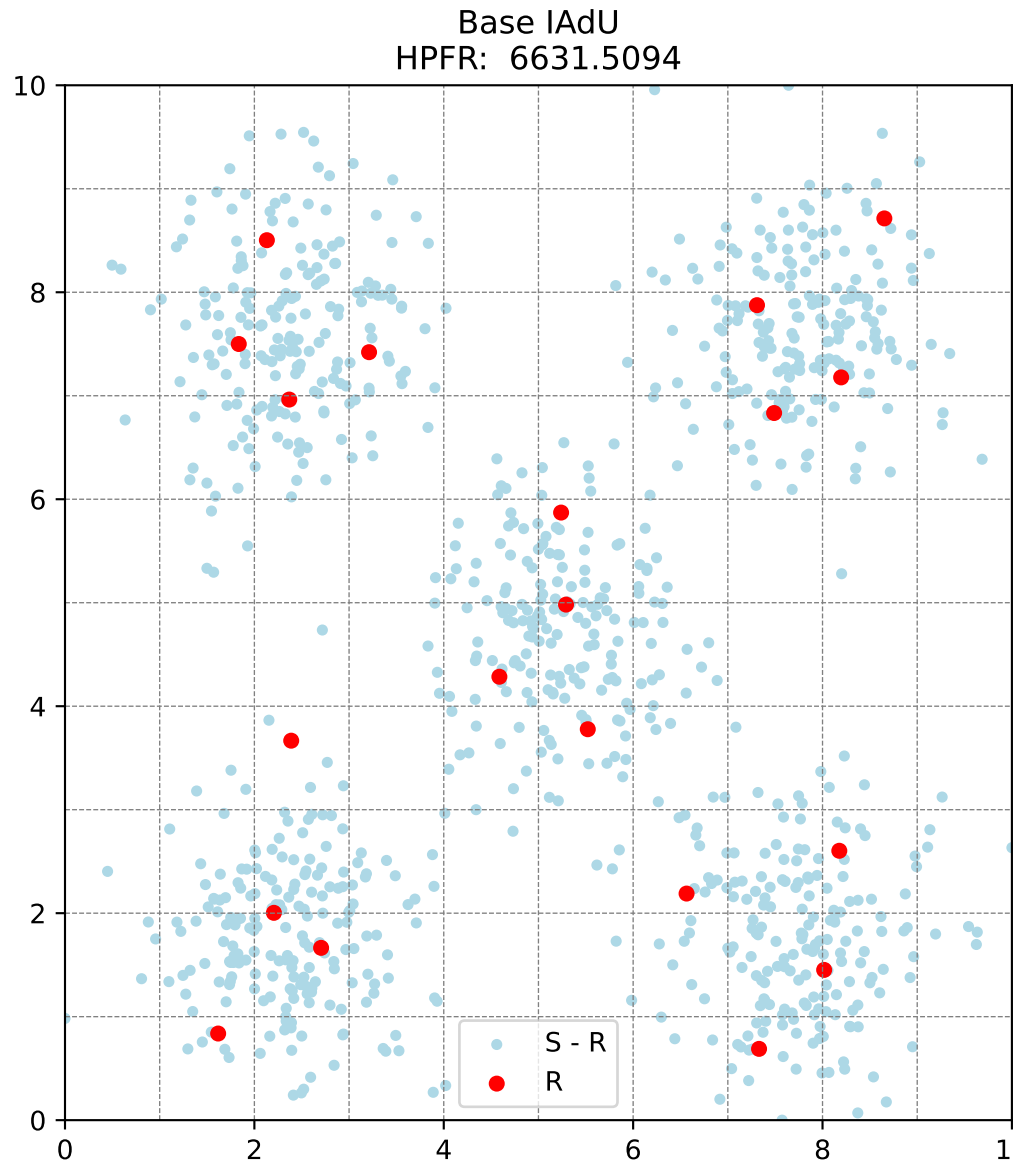
Base IAdU  
HPFR: 6631.5094



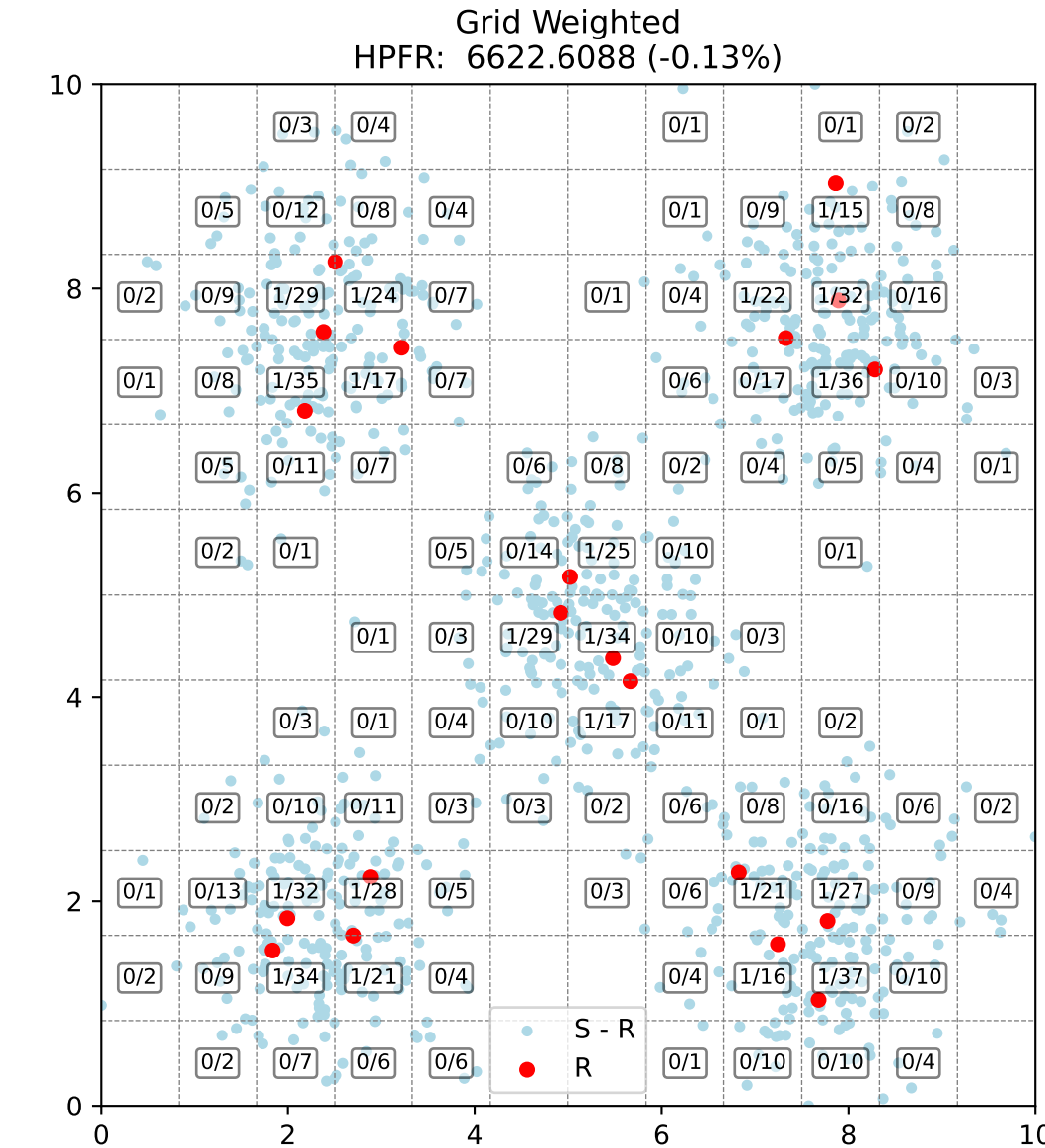
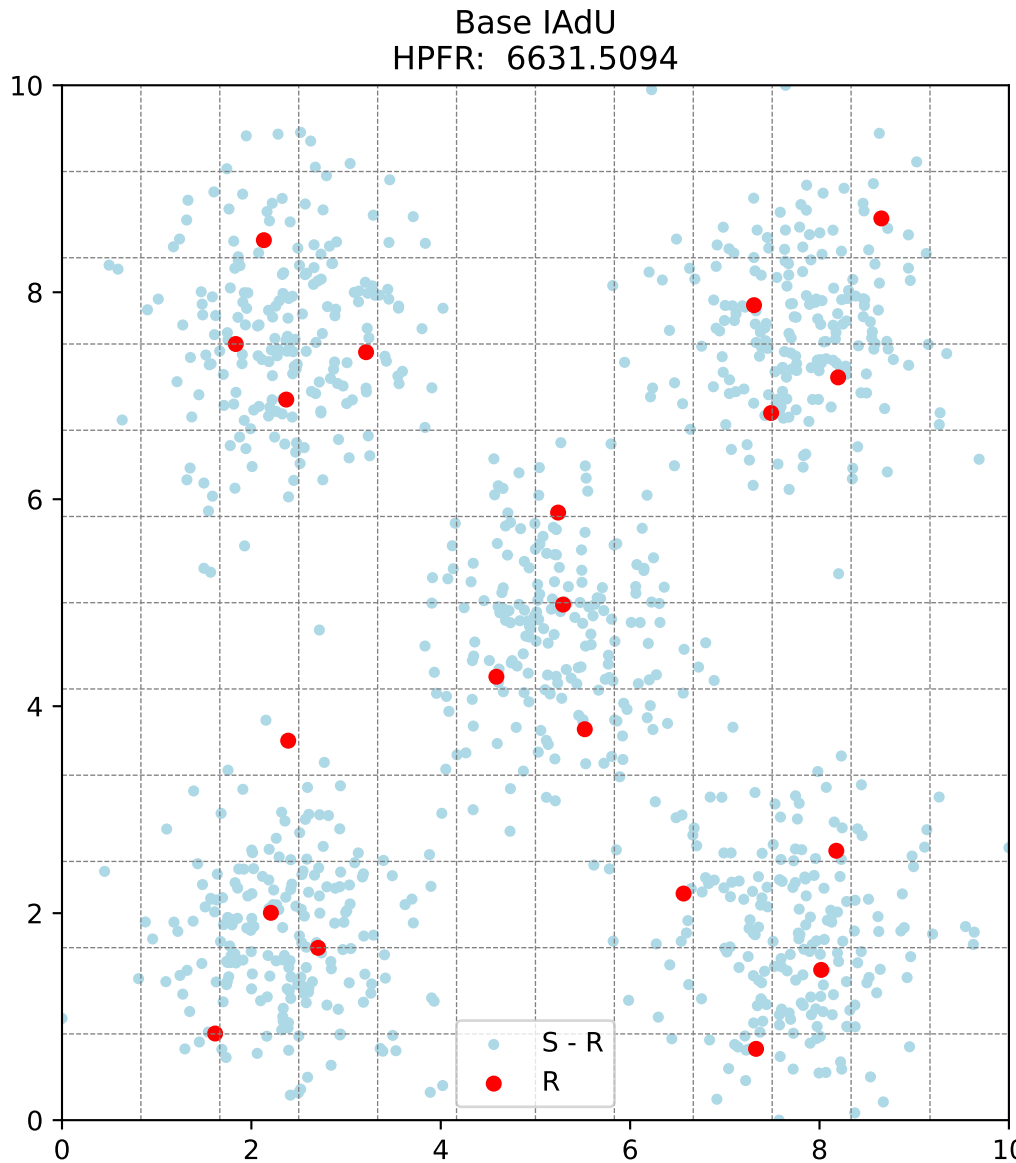
Grid Weighted  
HPFR: 6614.3487 (-0.26%)



Dataset: bubble | Grid Cells: 100 (10x10) | Filled: 82

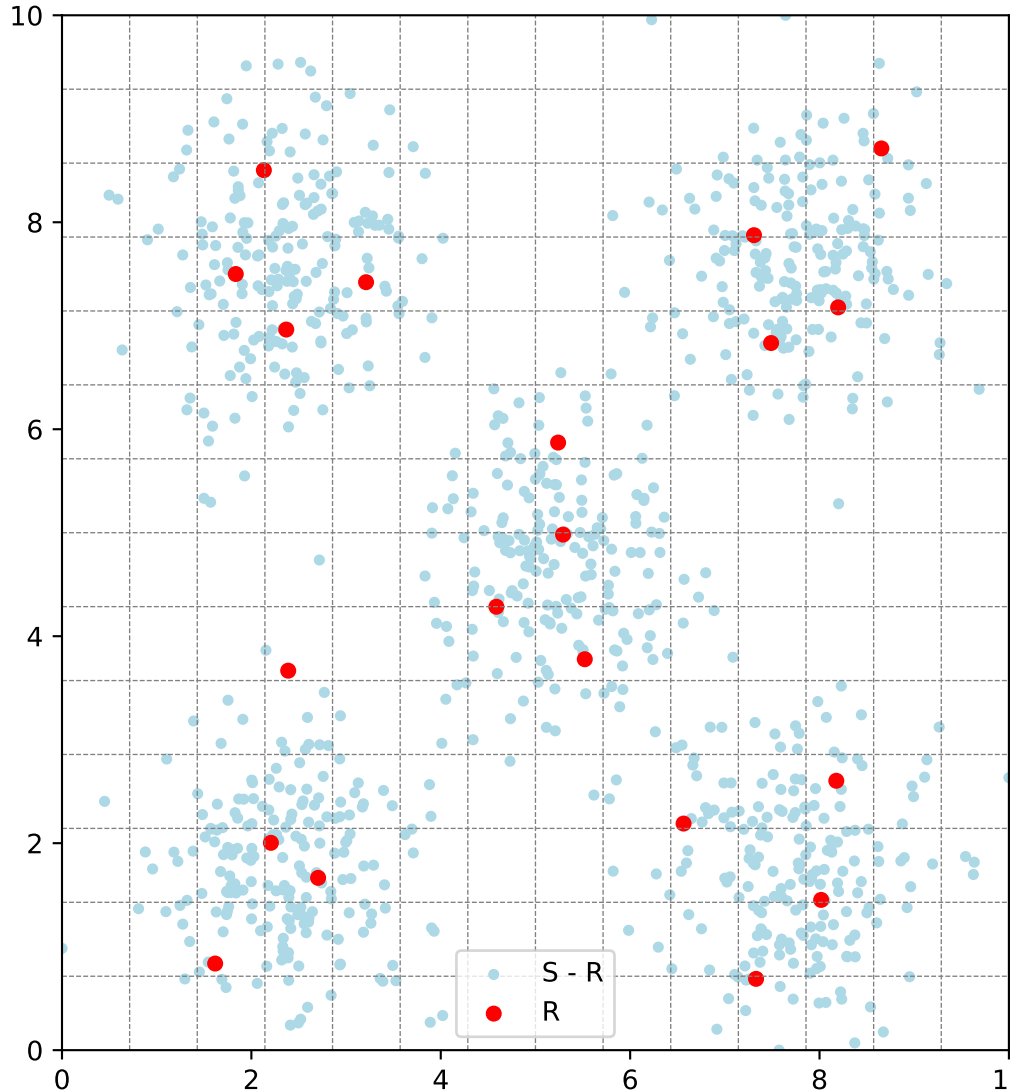


Dataset: bubble | Grid Cells: 144 (12x12) | Filled: 103

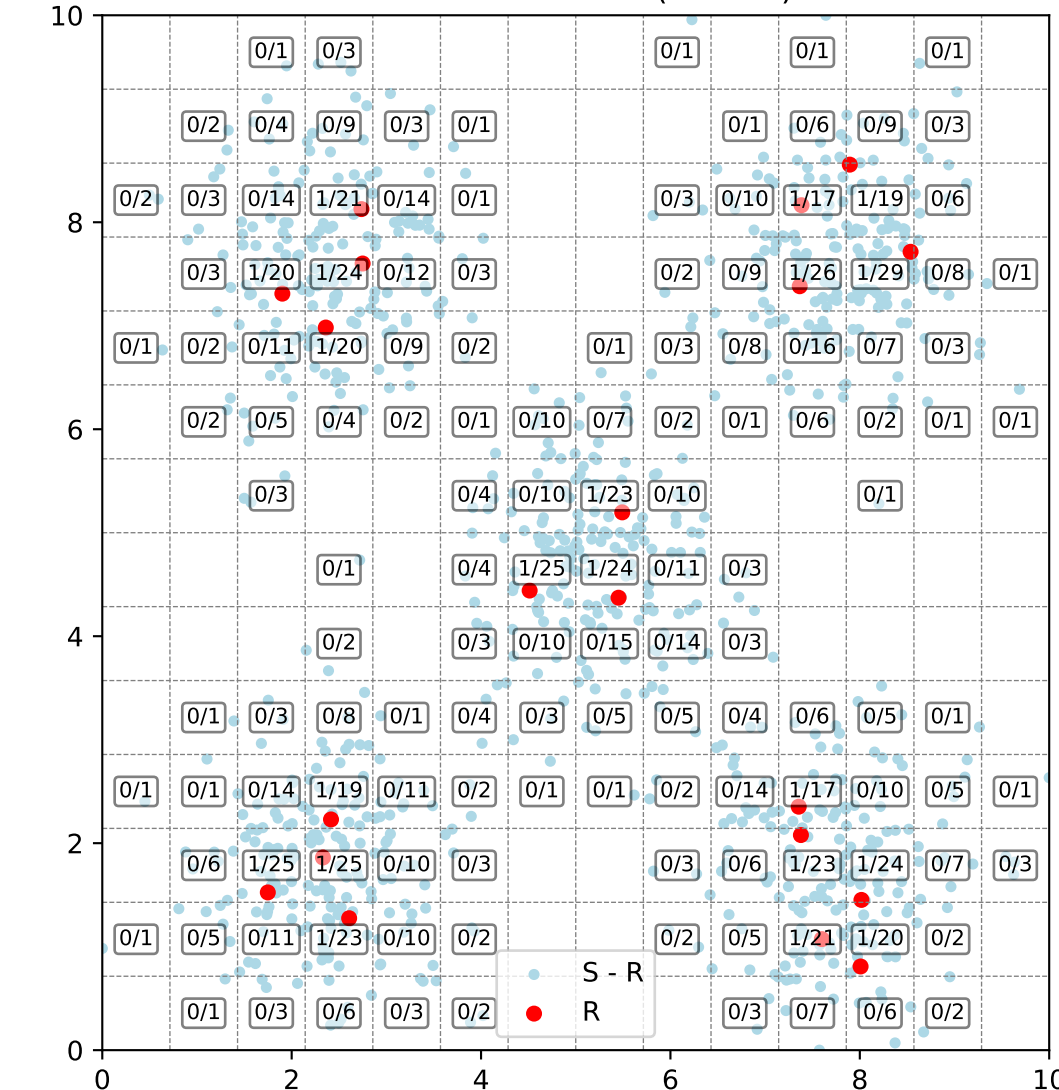


Dataset: bubble | Grid Cells: 196 (14x14) | Filled: 136

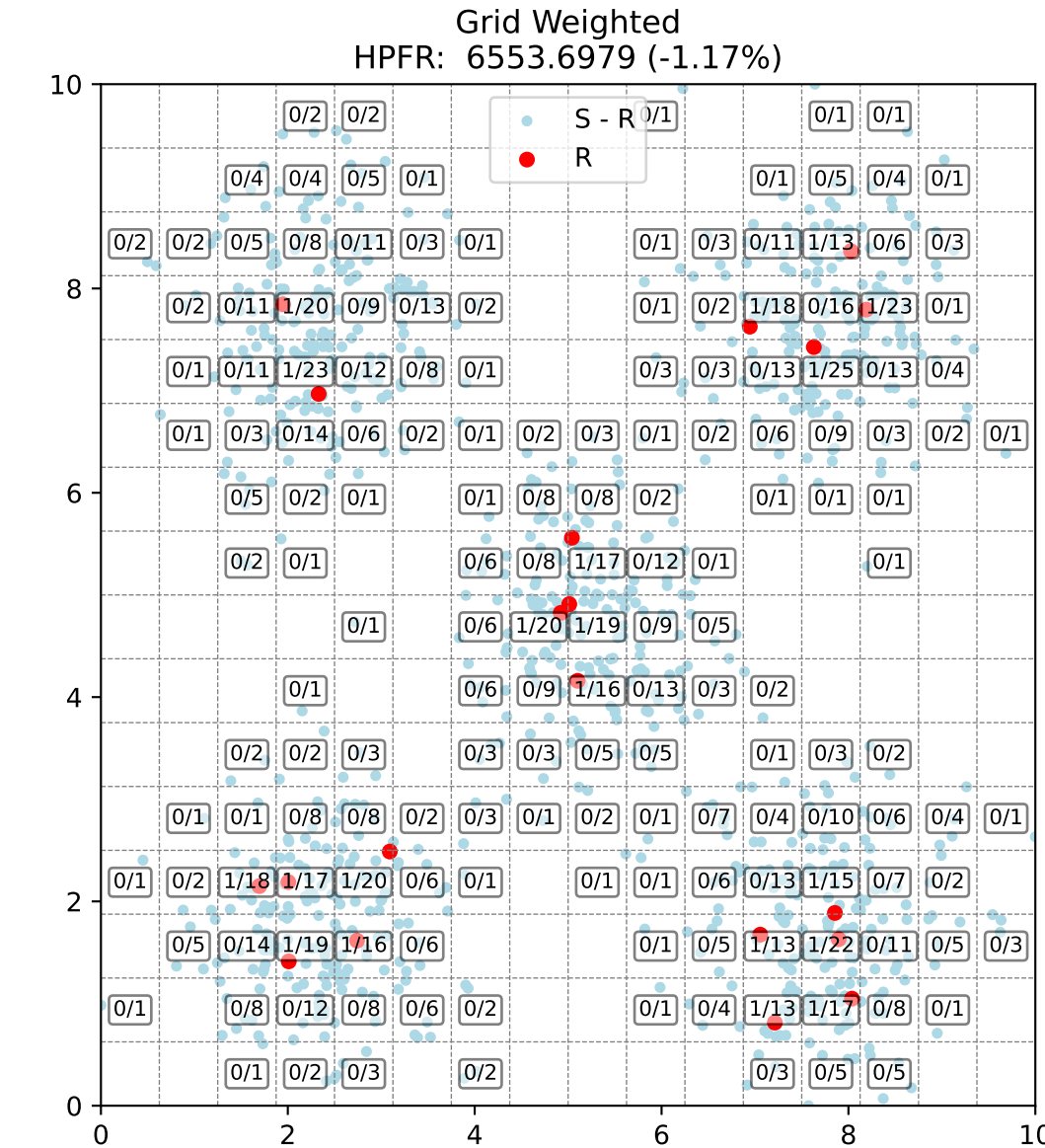
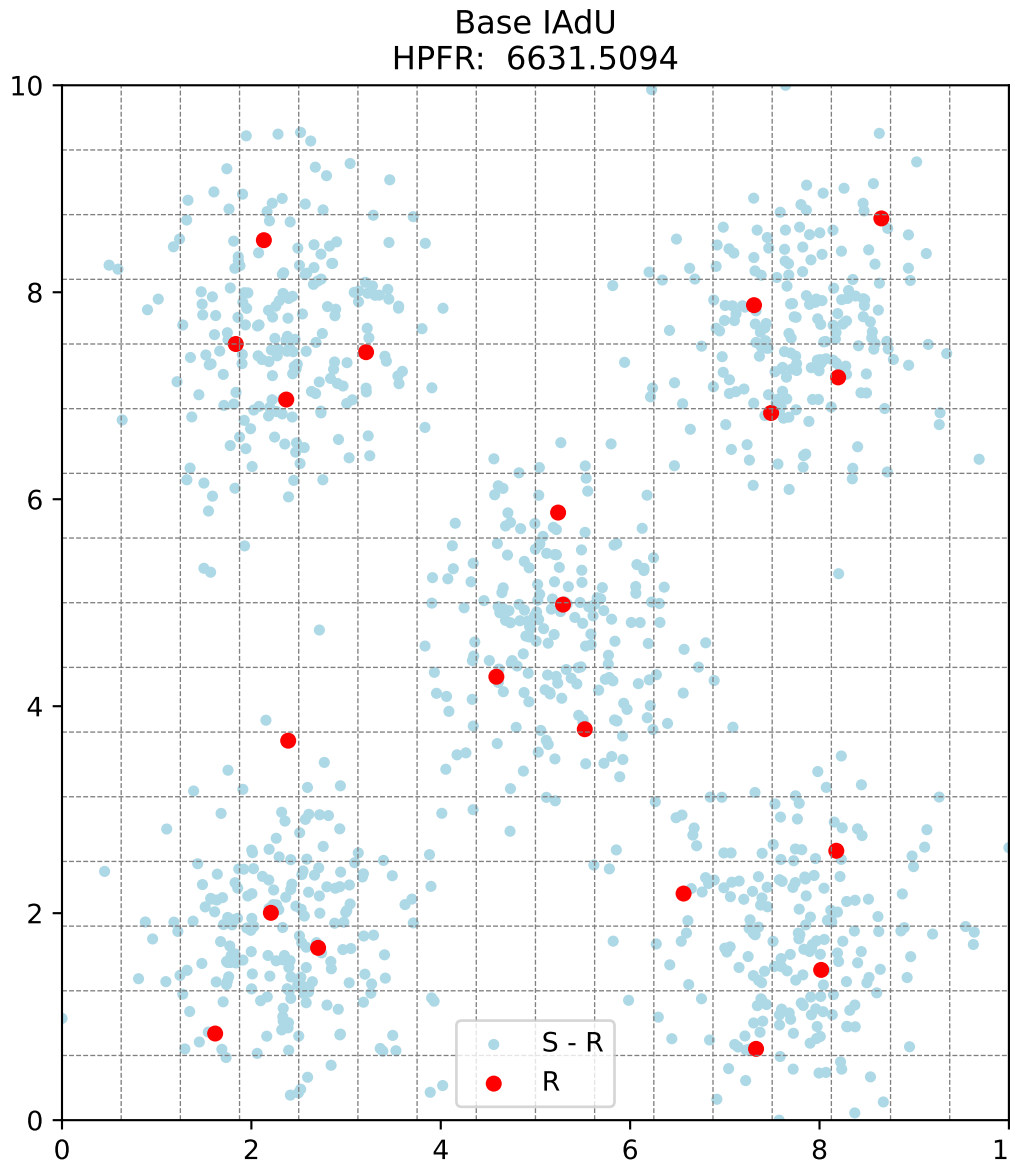
Base IAdU  
HPFR: 6631.5094



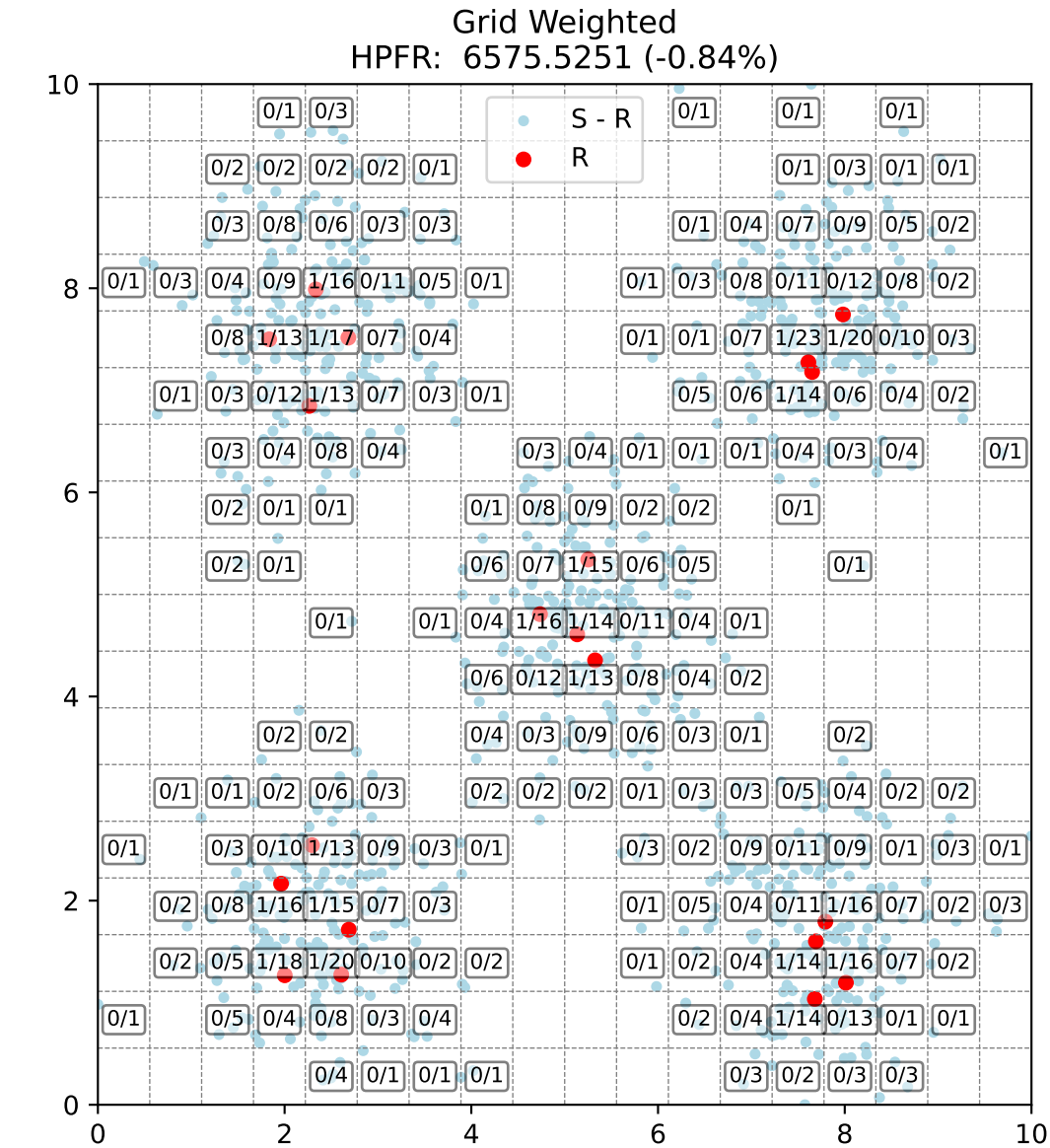
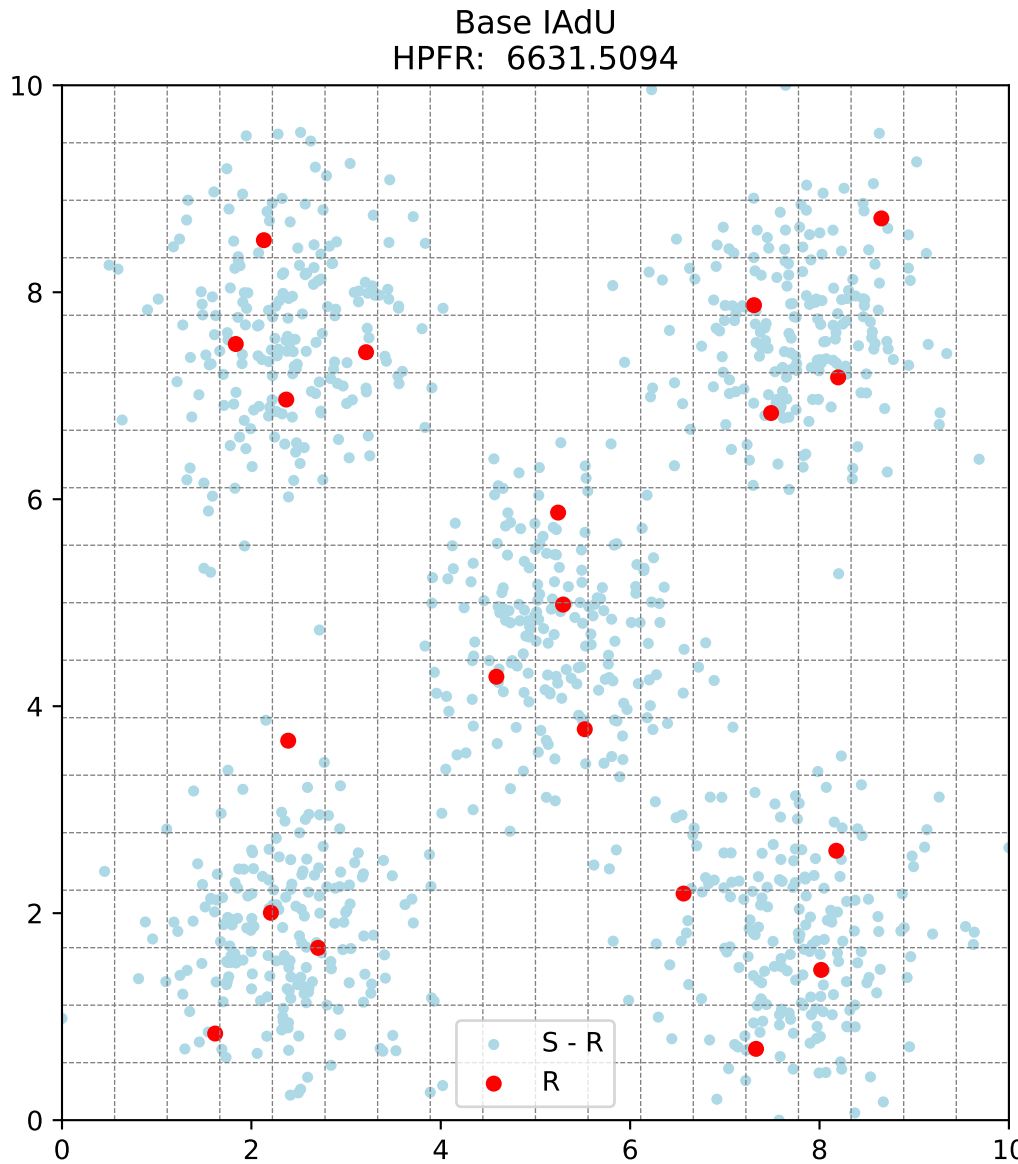
Grid Weighted  
HPFR: 6611.0802 (-0.31%)



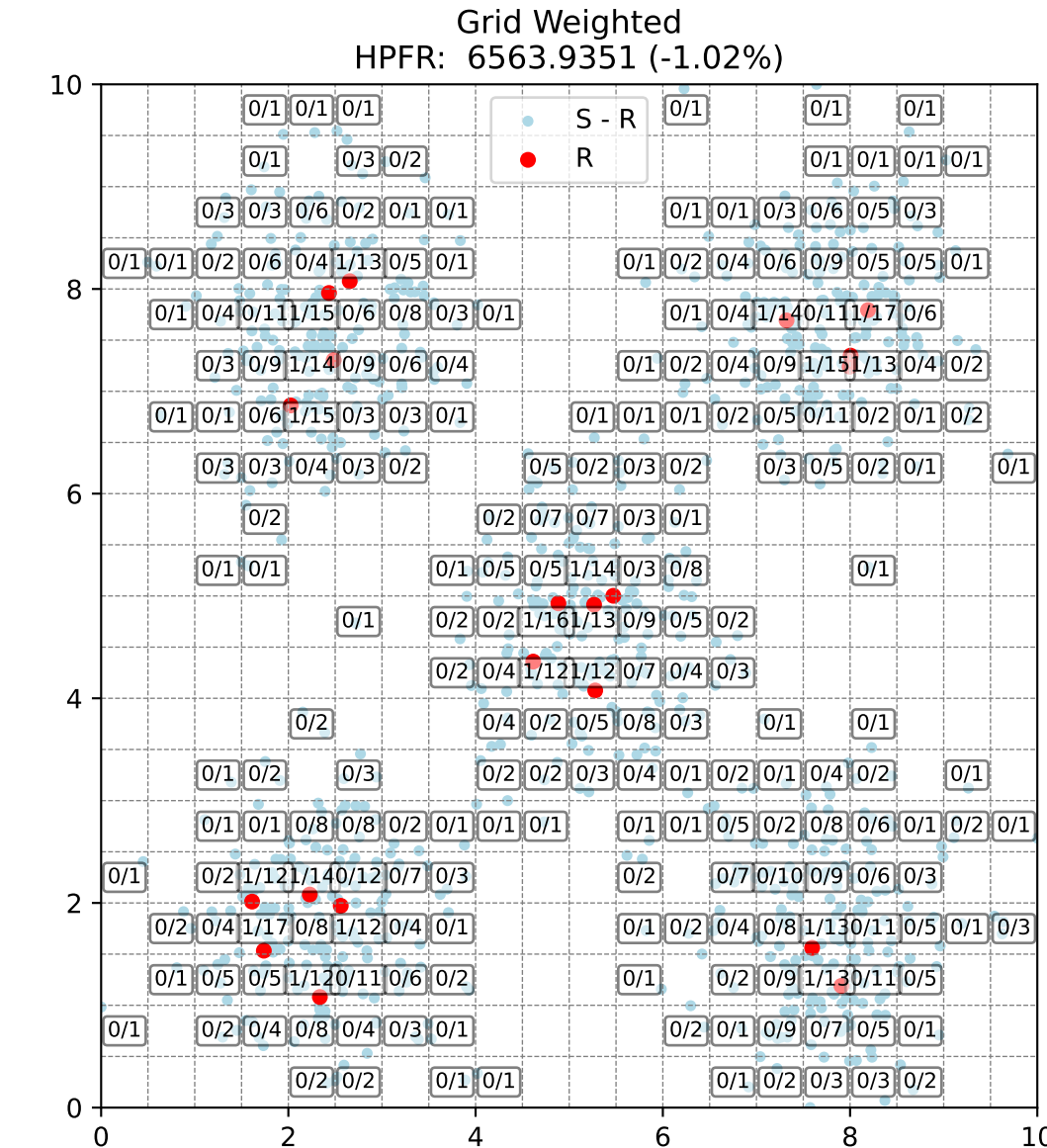
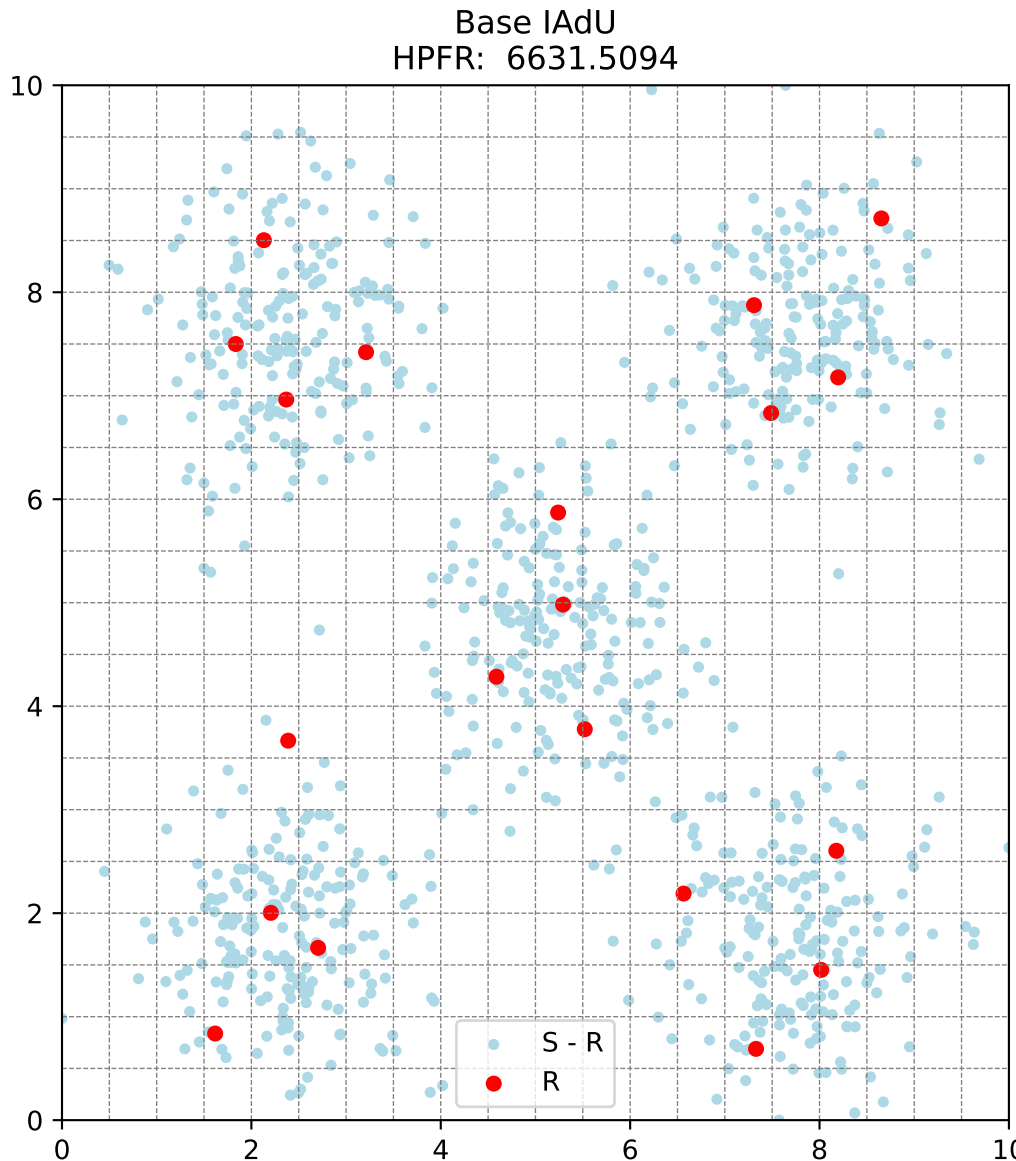
Dataset: bubble | Grid Cells: 256 (16x16) | Filled: 166



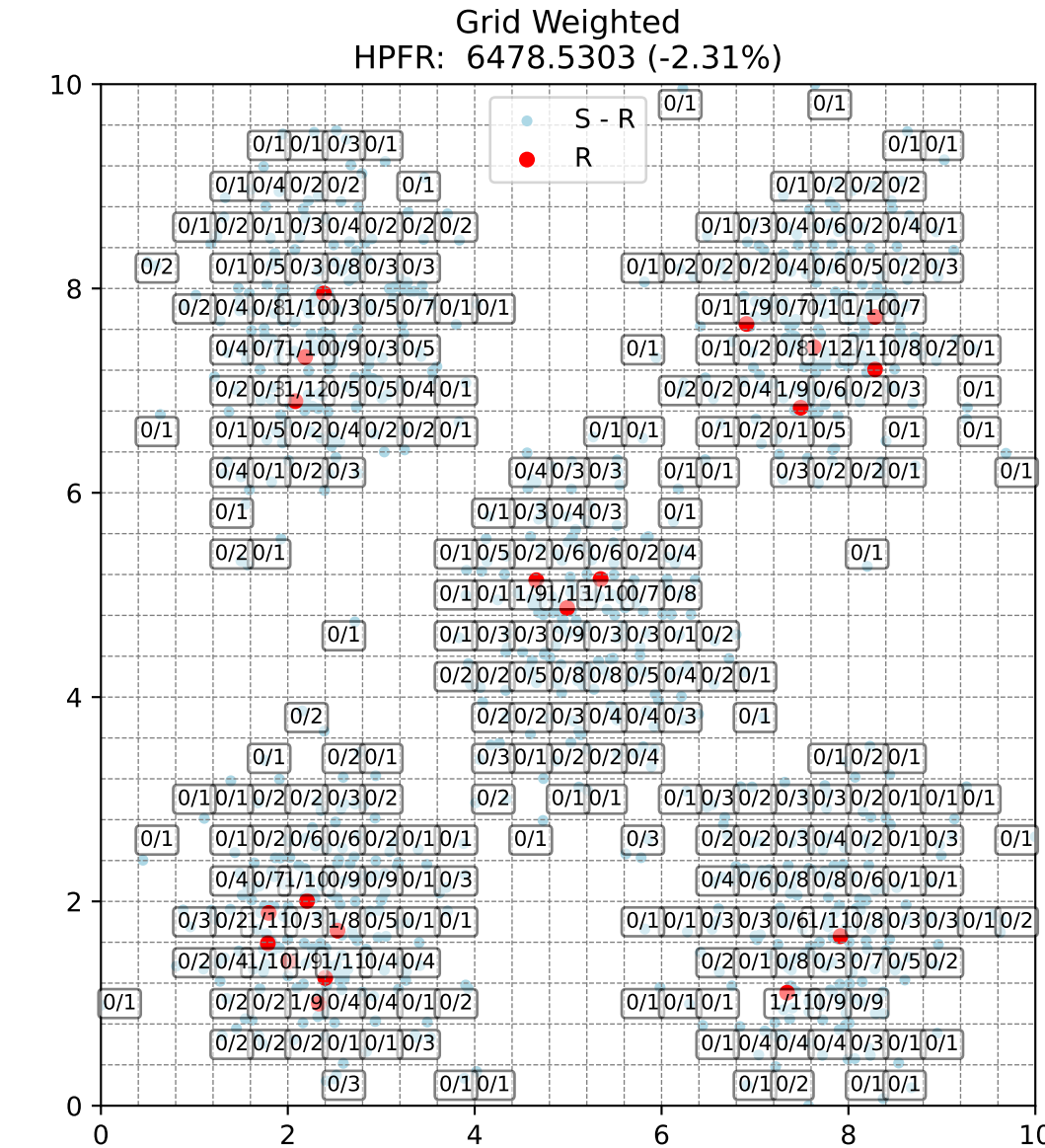
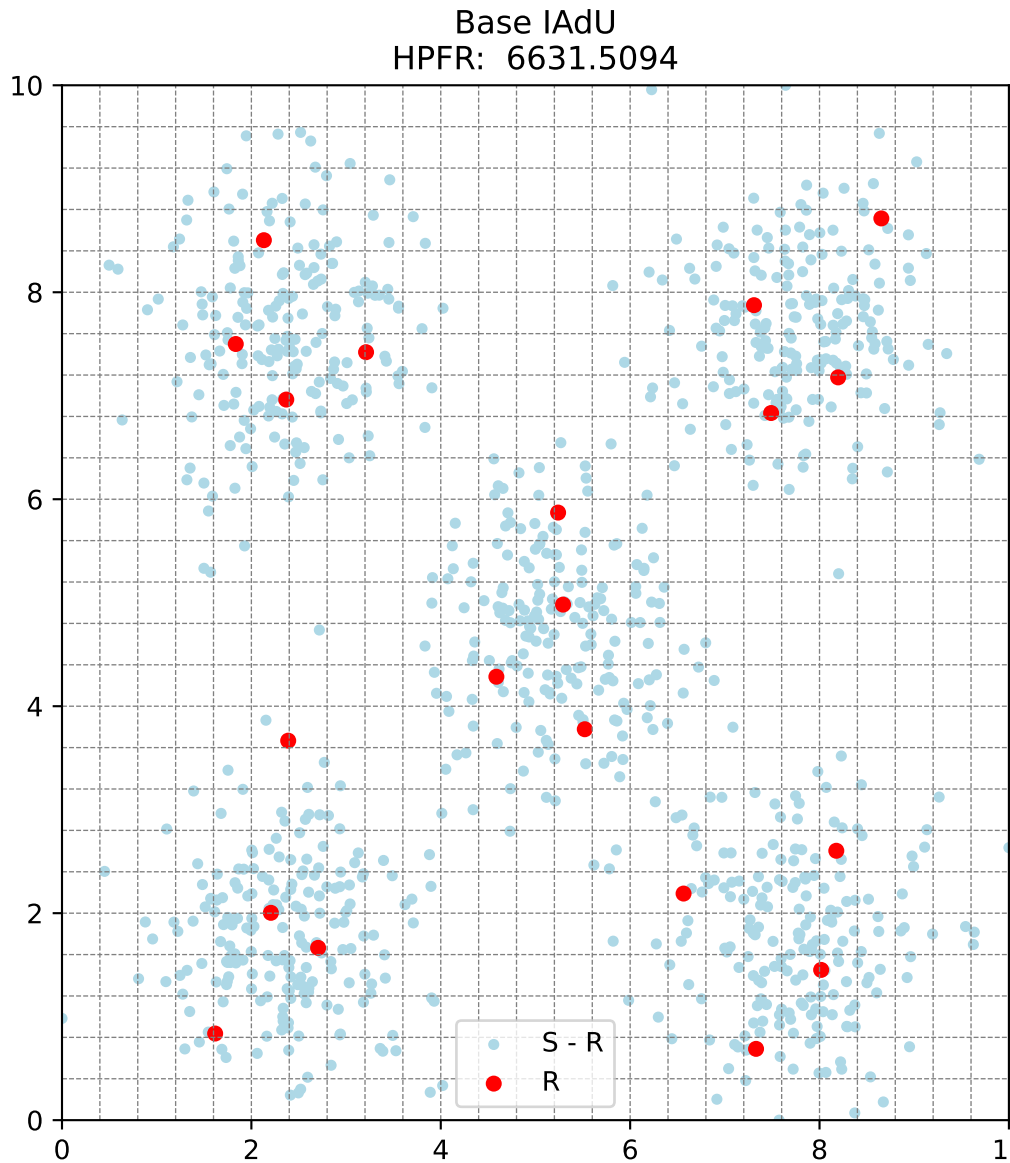
Dataset: bubble | Grid Cells: 324 (18x18) | Filled: 196



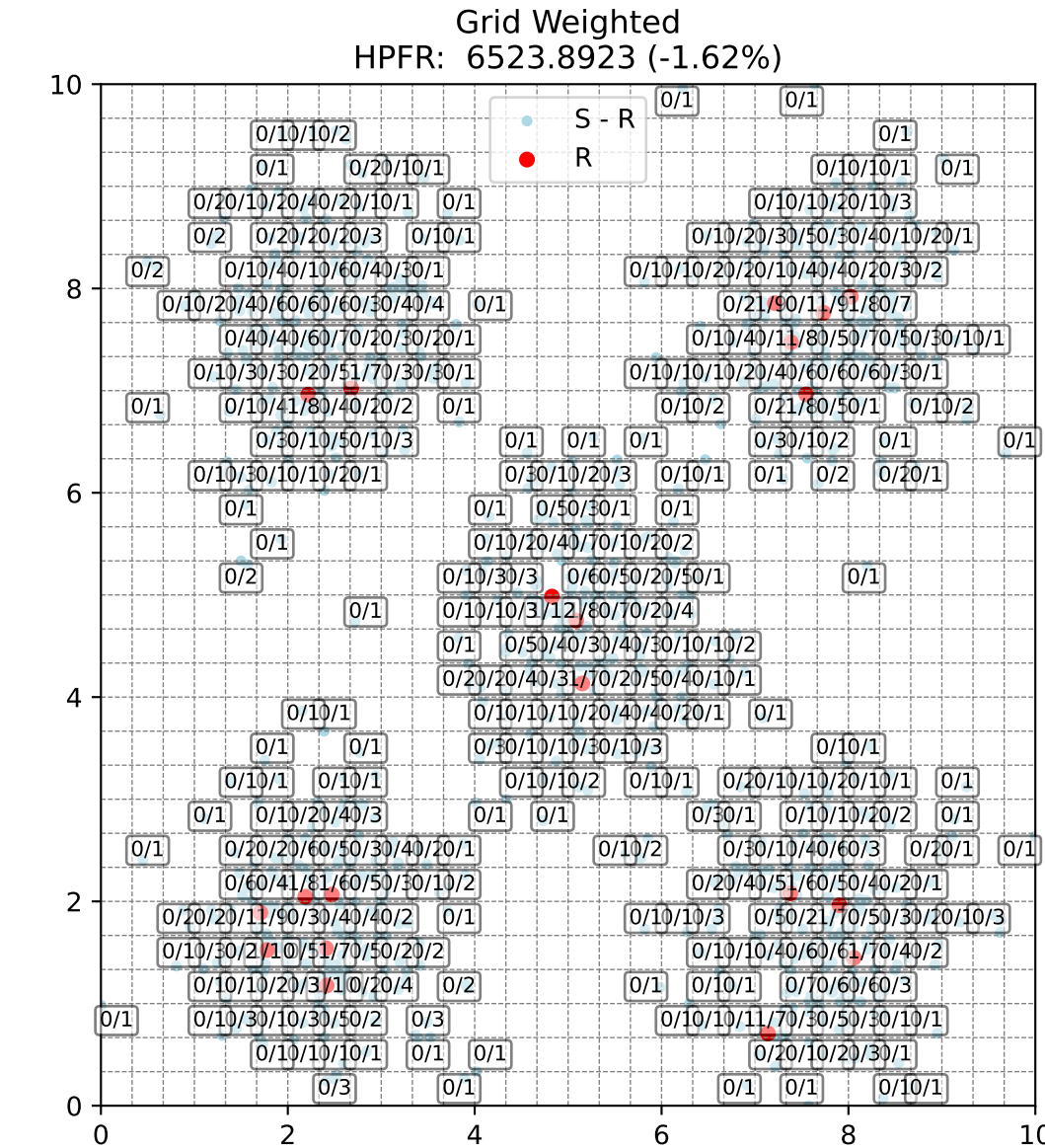
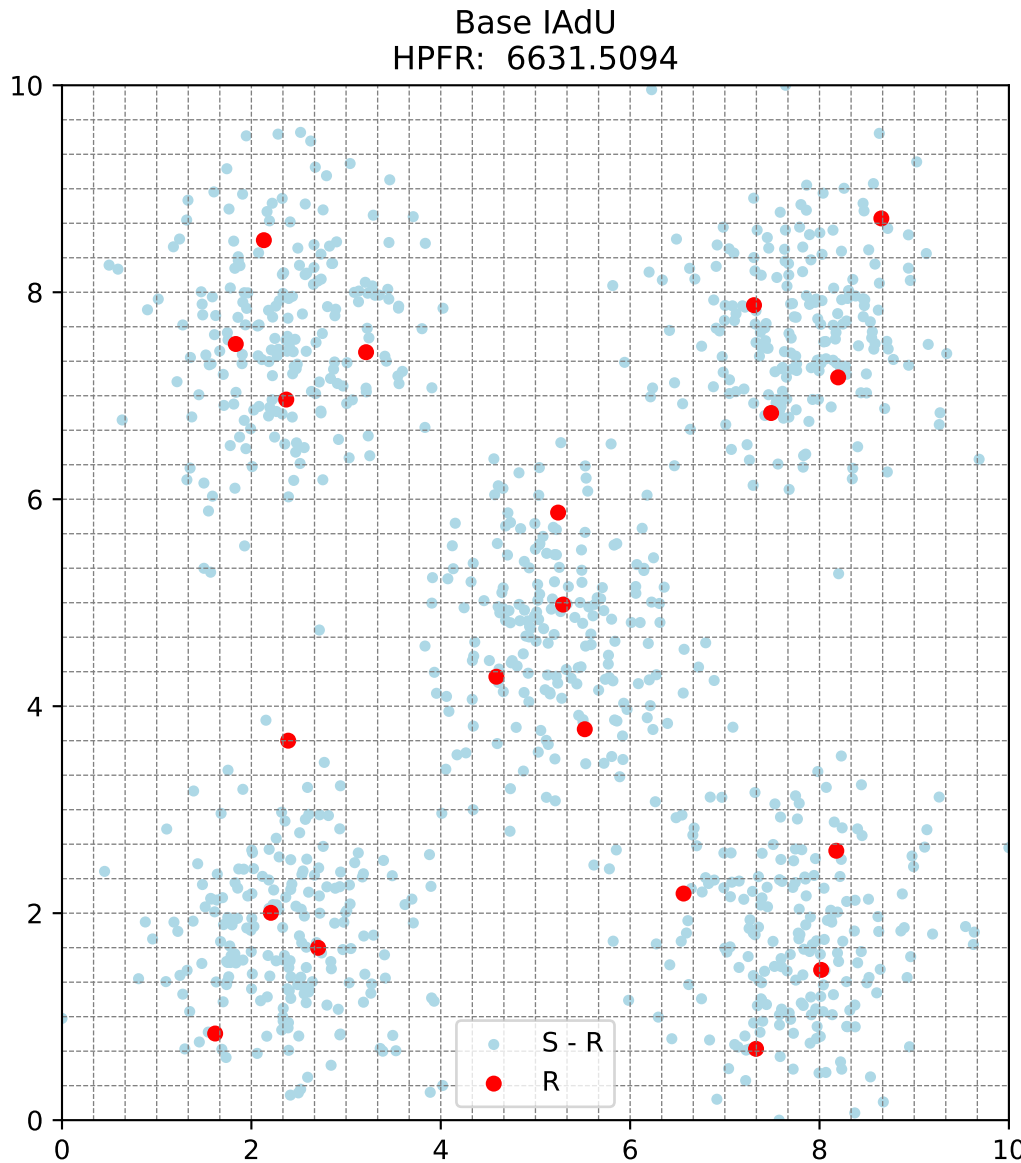
Dataset: bubble | Grid Cells: 400 (20x20) | Filled: 231



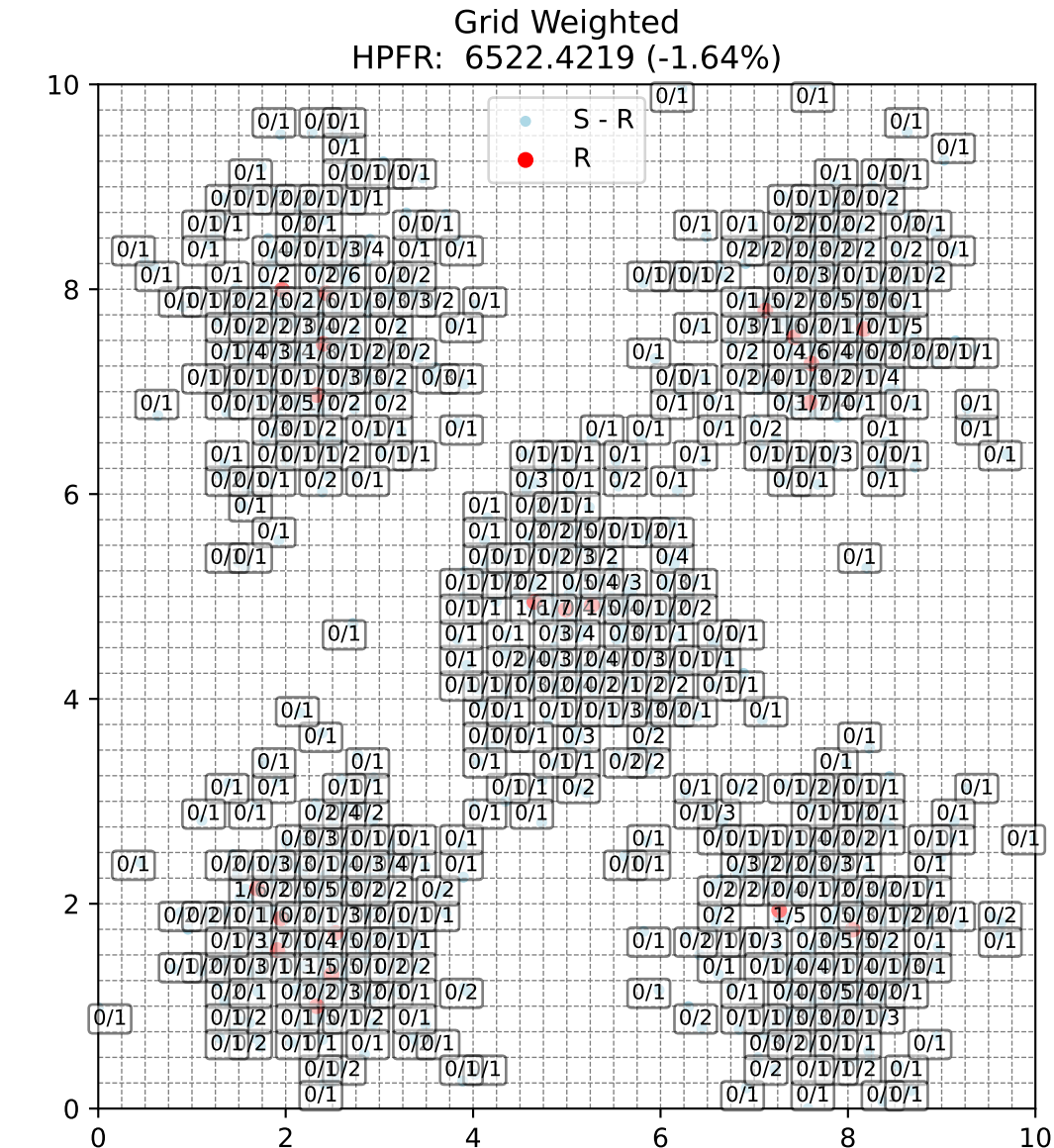
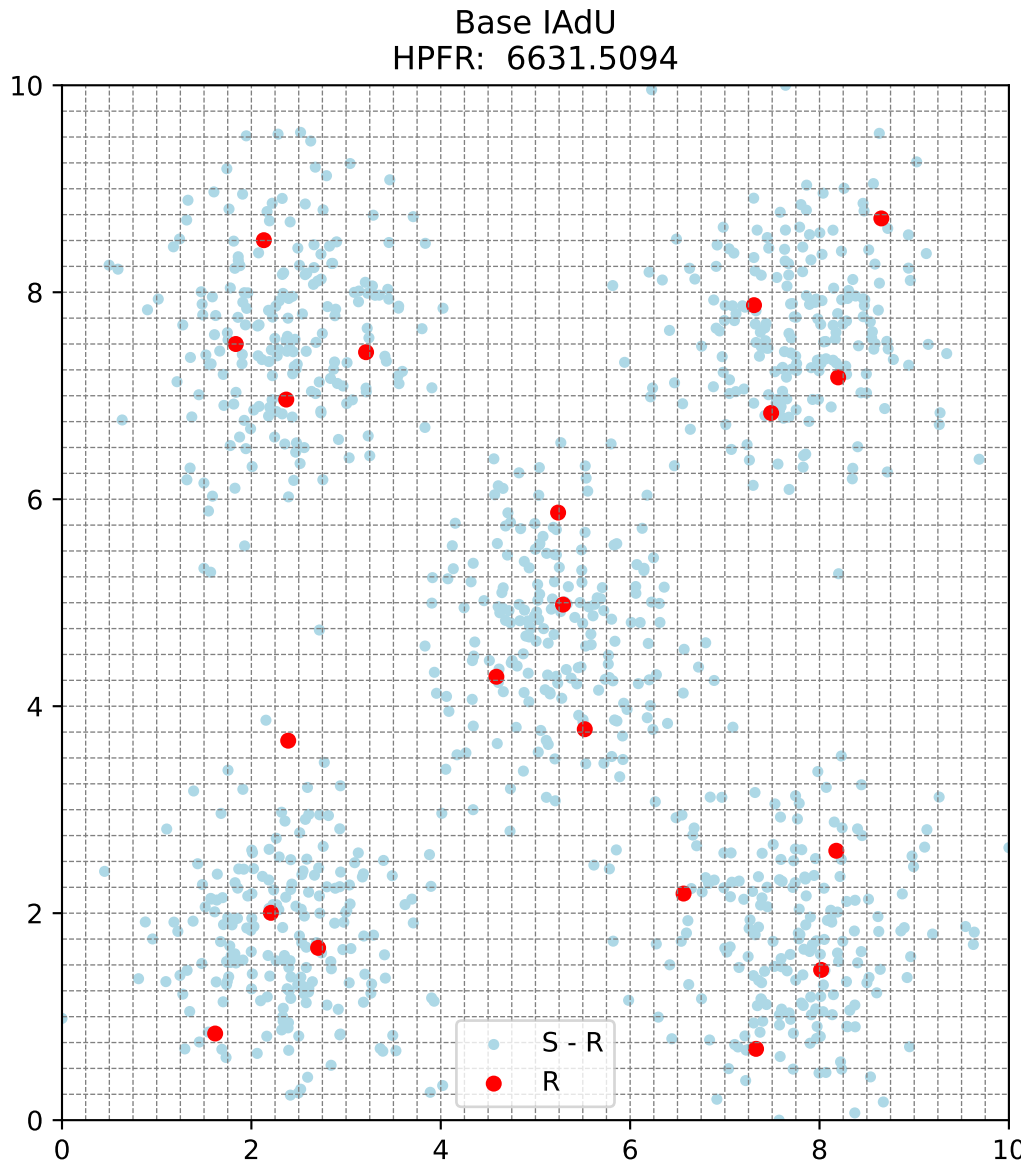
Dataset: bubble | Grid Cells: 625 (25x25) | Filled: 300



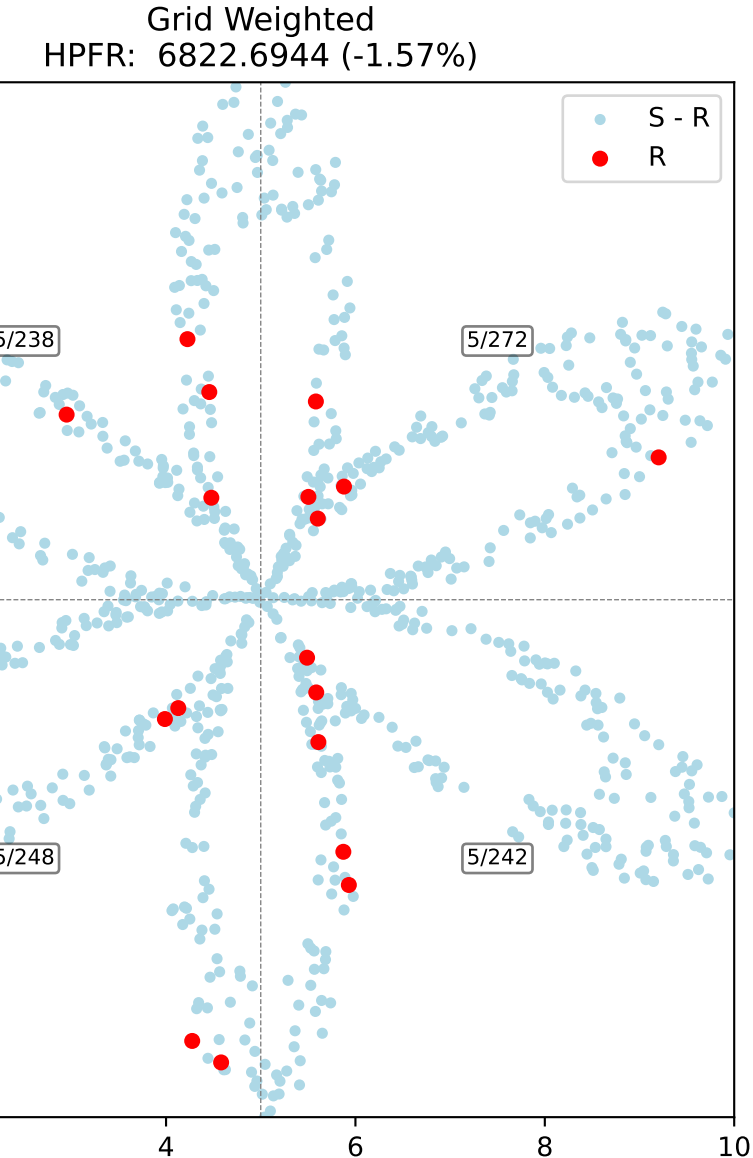
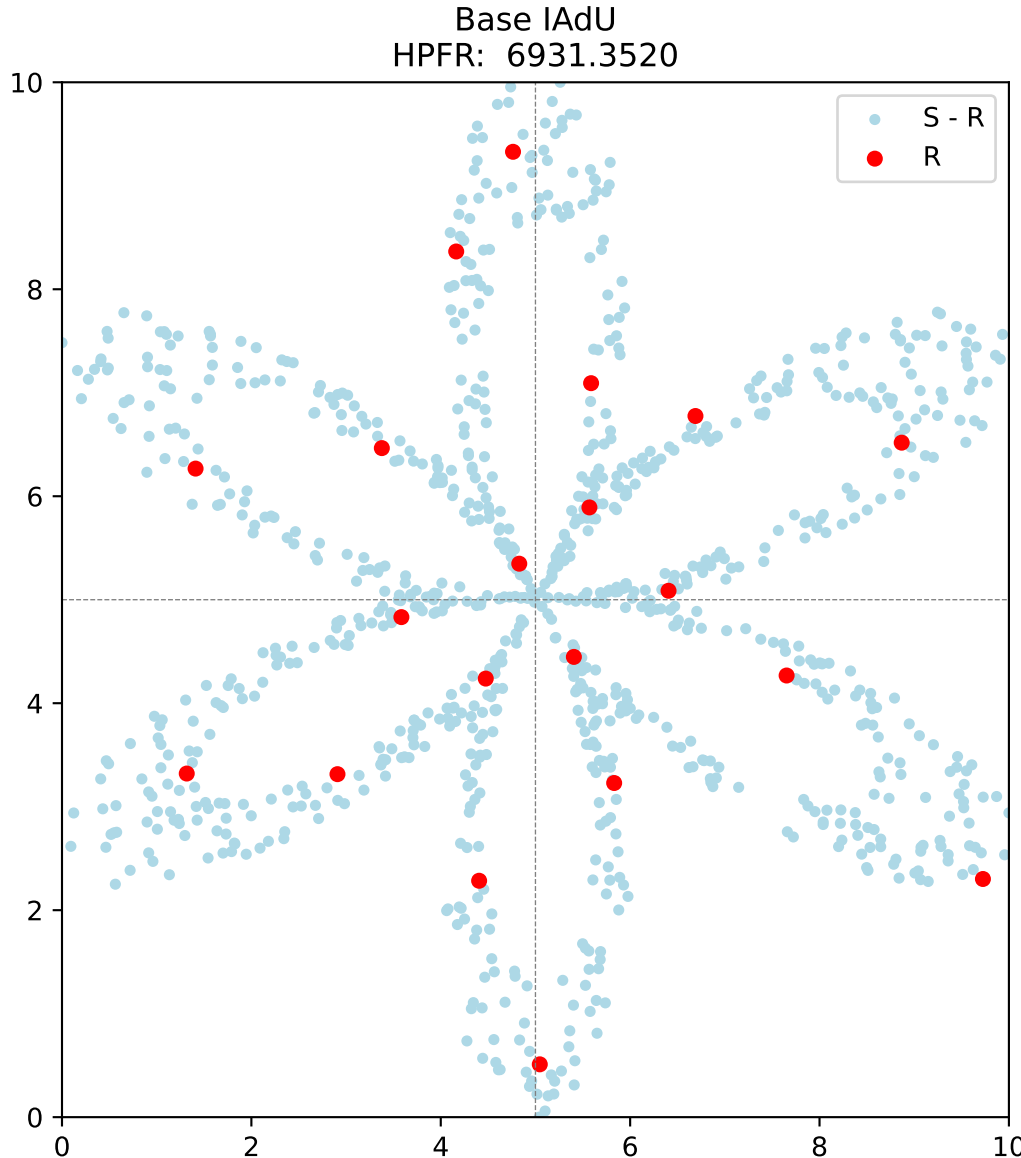
Dataset: bubble | Grid Cells: 900 (30x30) | Filled: 383



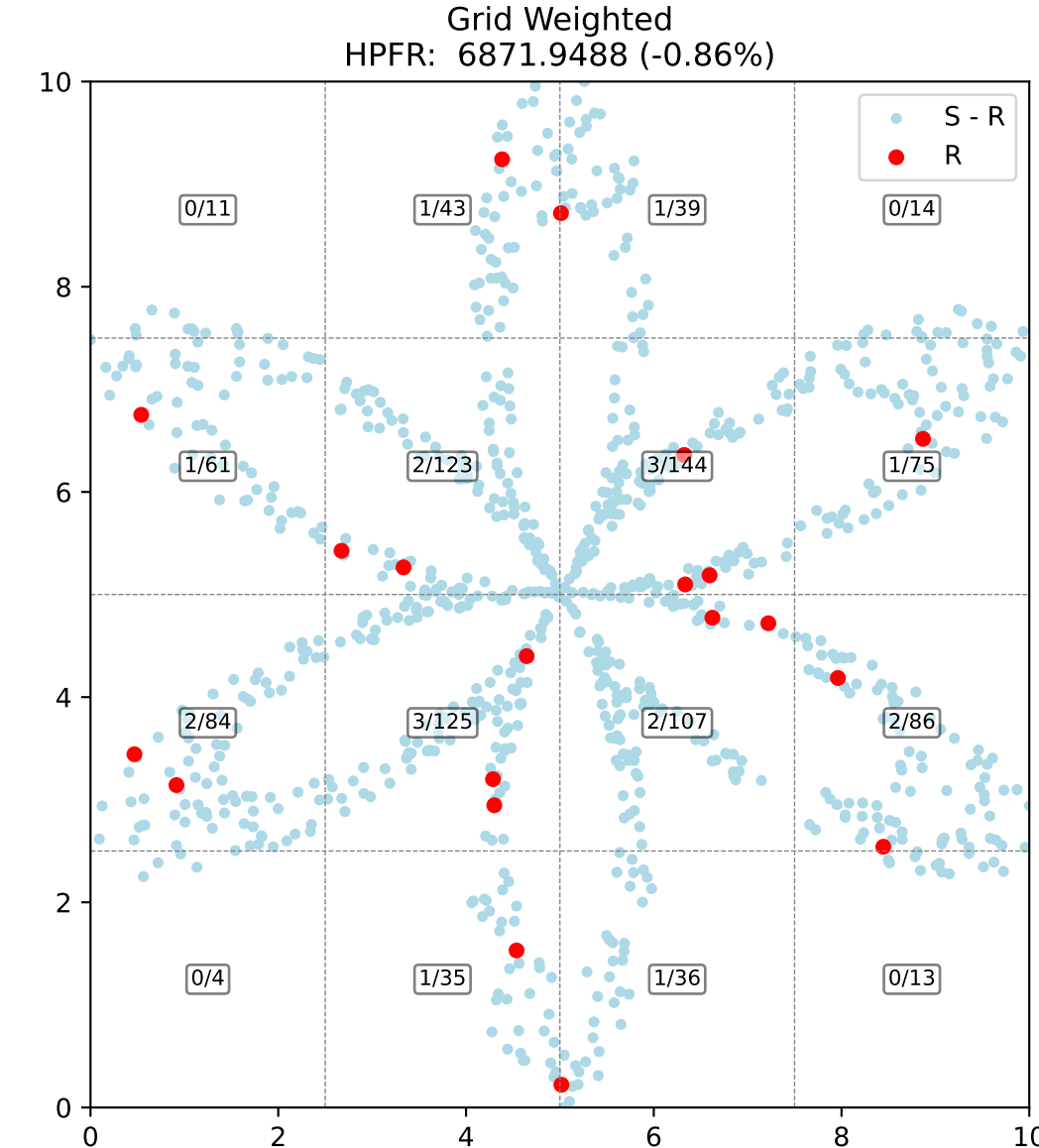
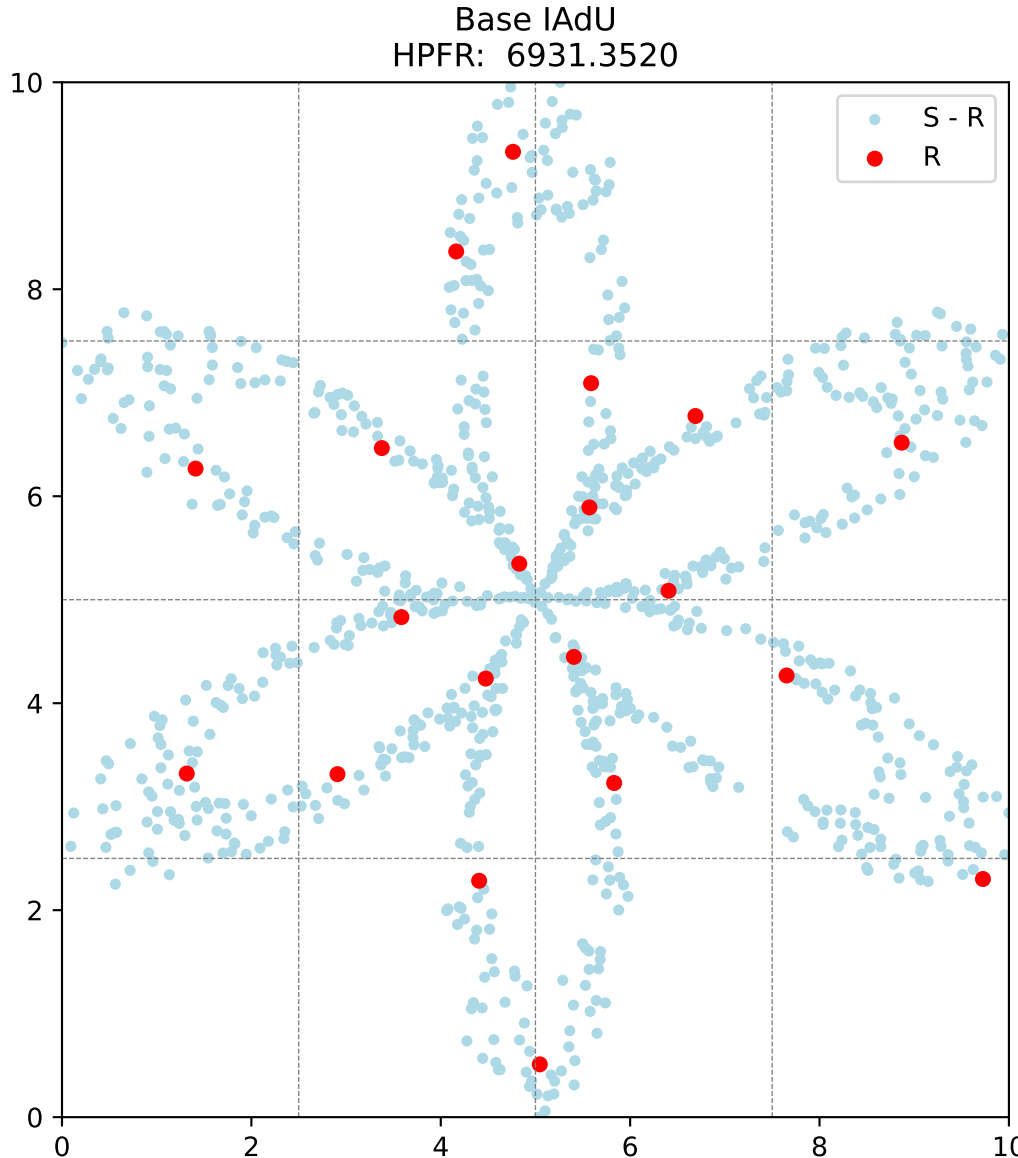
Dataset: bubble | Grid Cells: 1600 (40x40) | Filled: 523



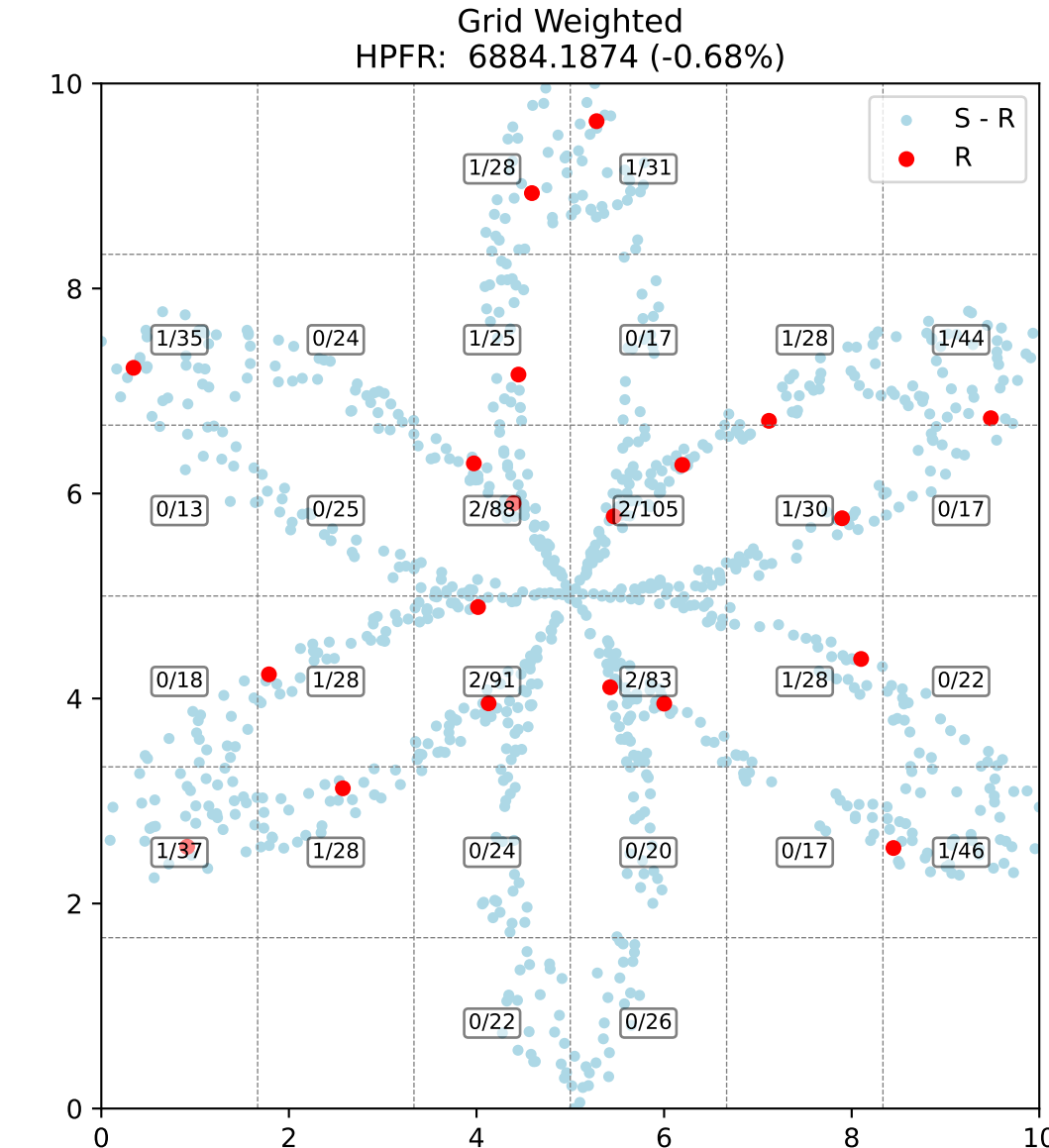
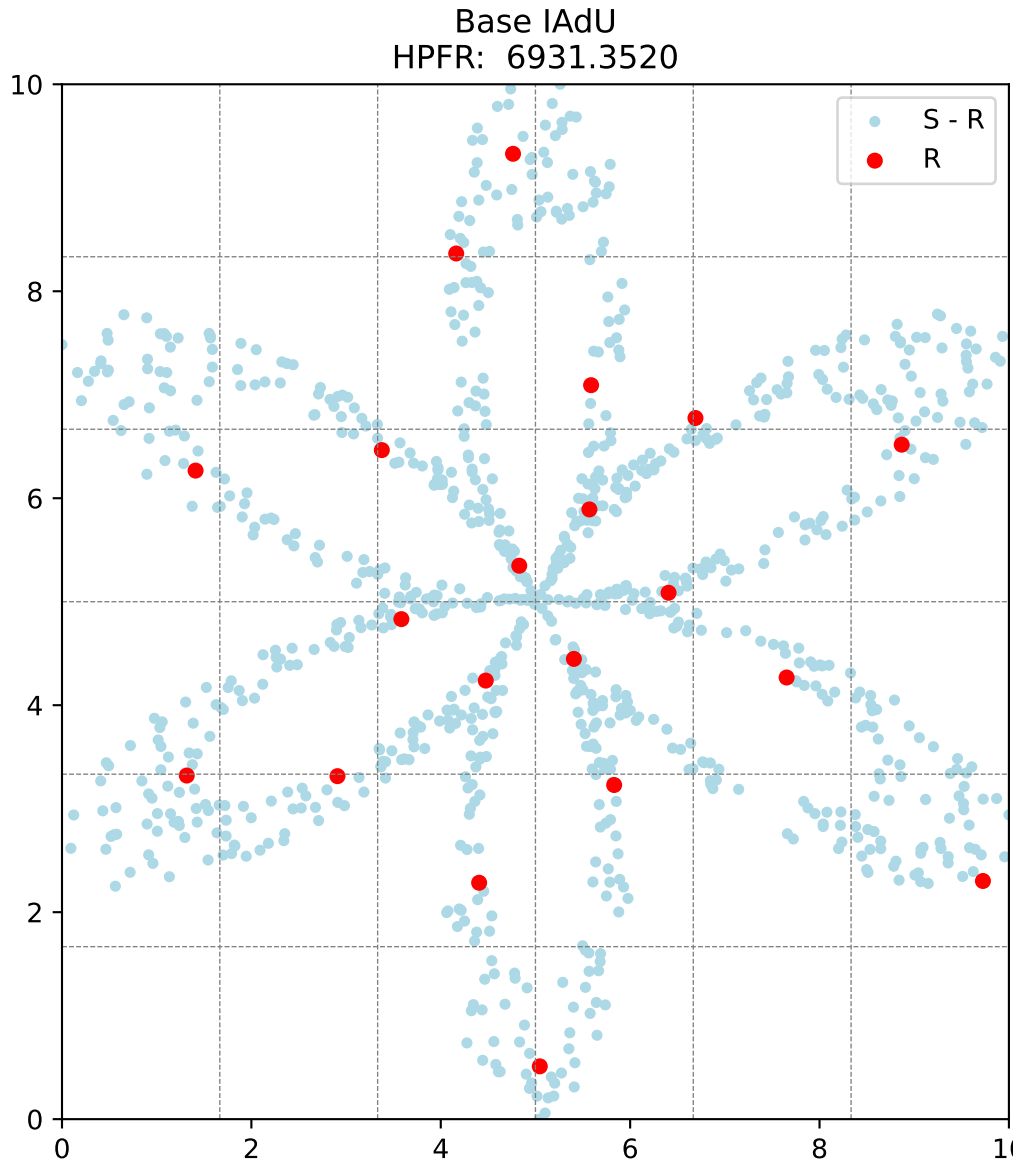
Dataset: flower | Grid Cells: 4 (2x2) | Filled: 4



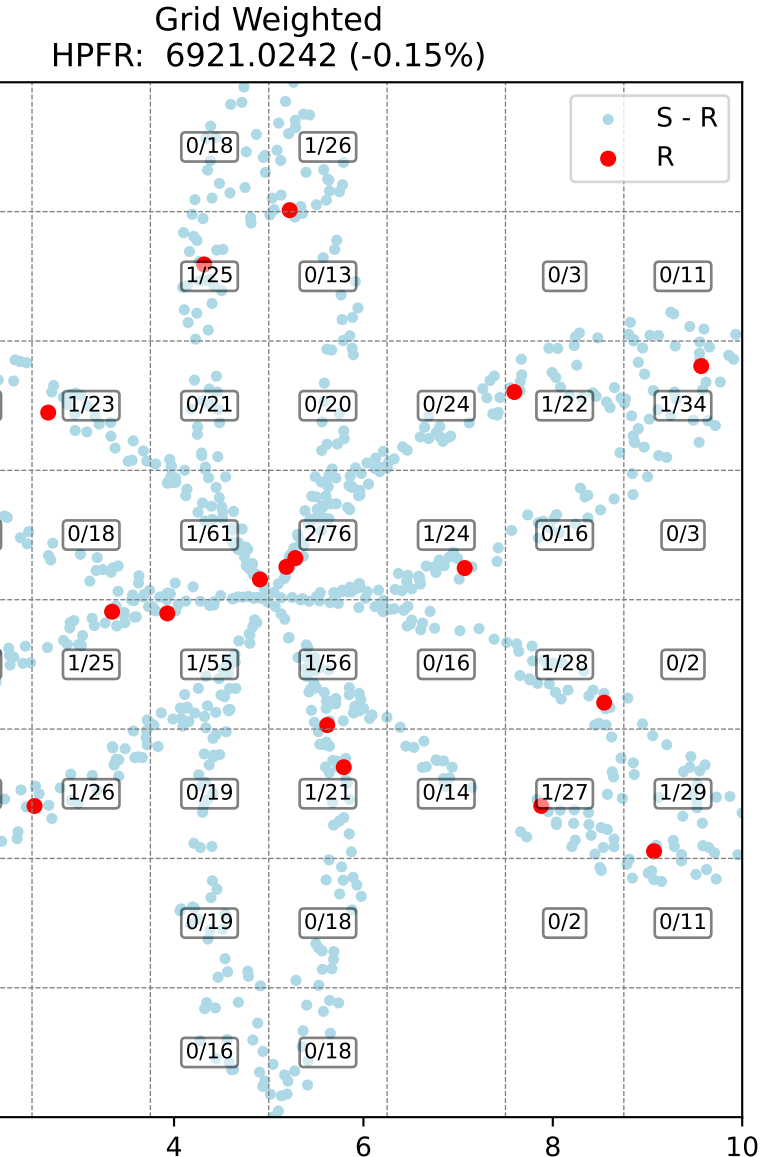
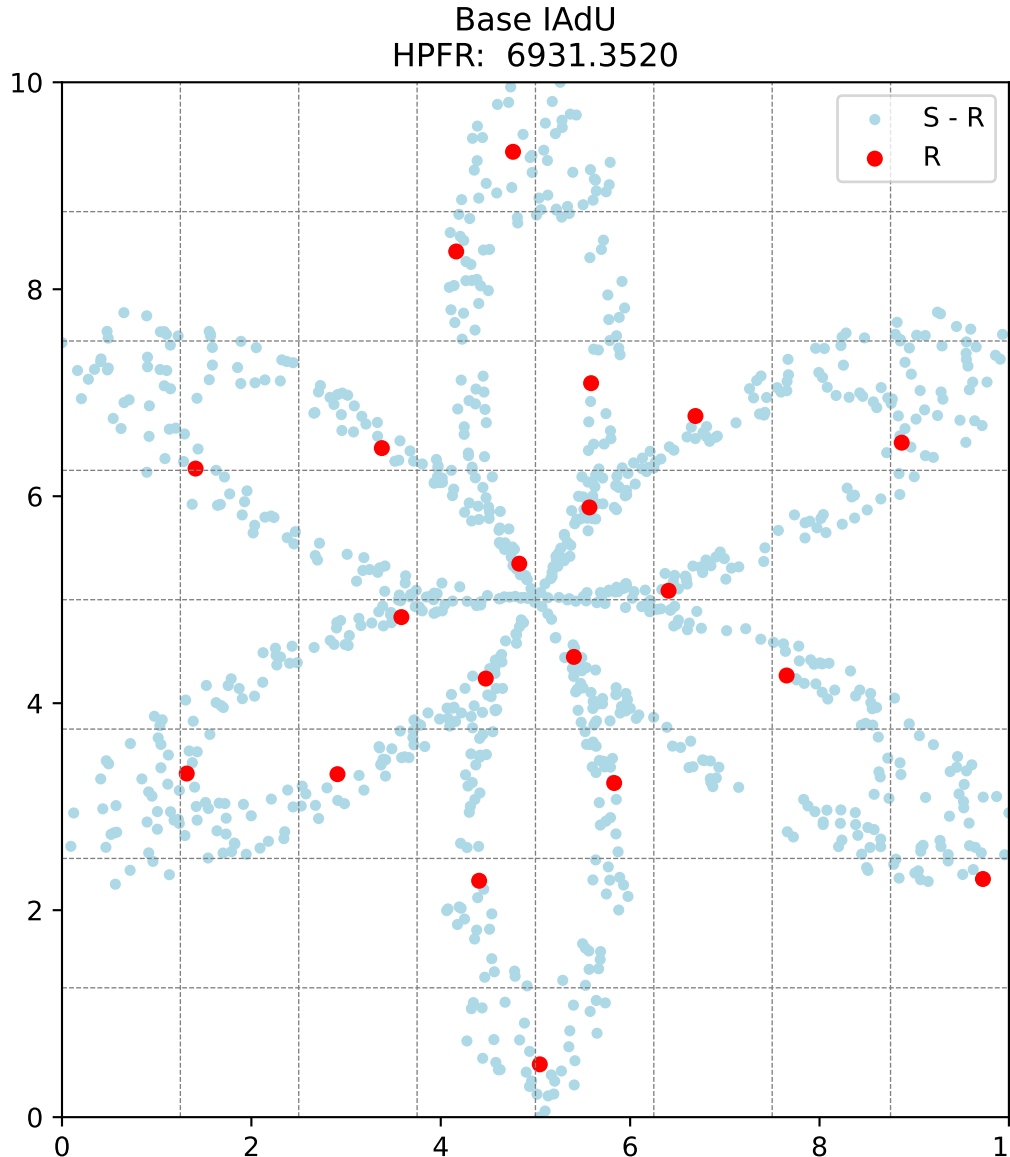
Dataset: flower | Grid Cells: 16 (4x4) | Filled: 16



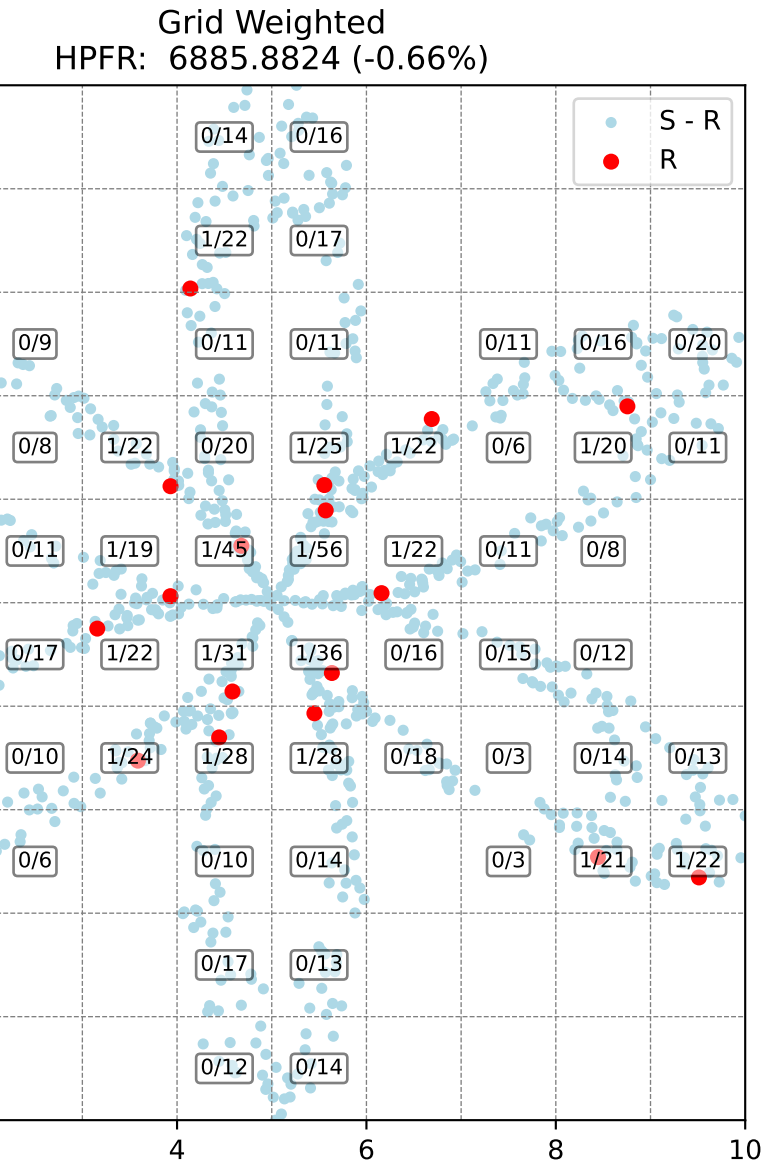
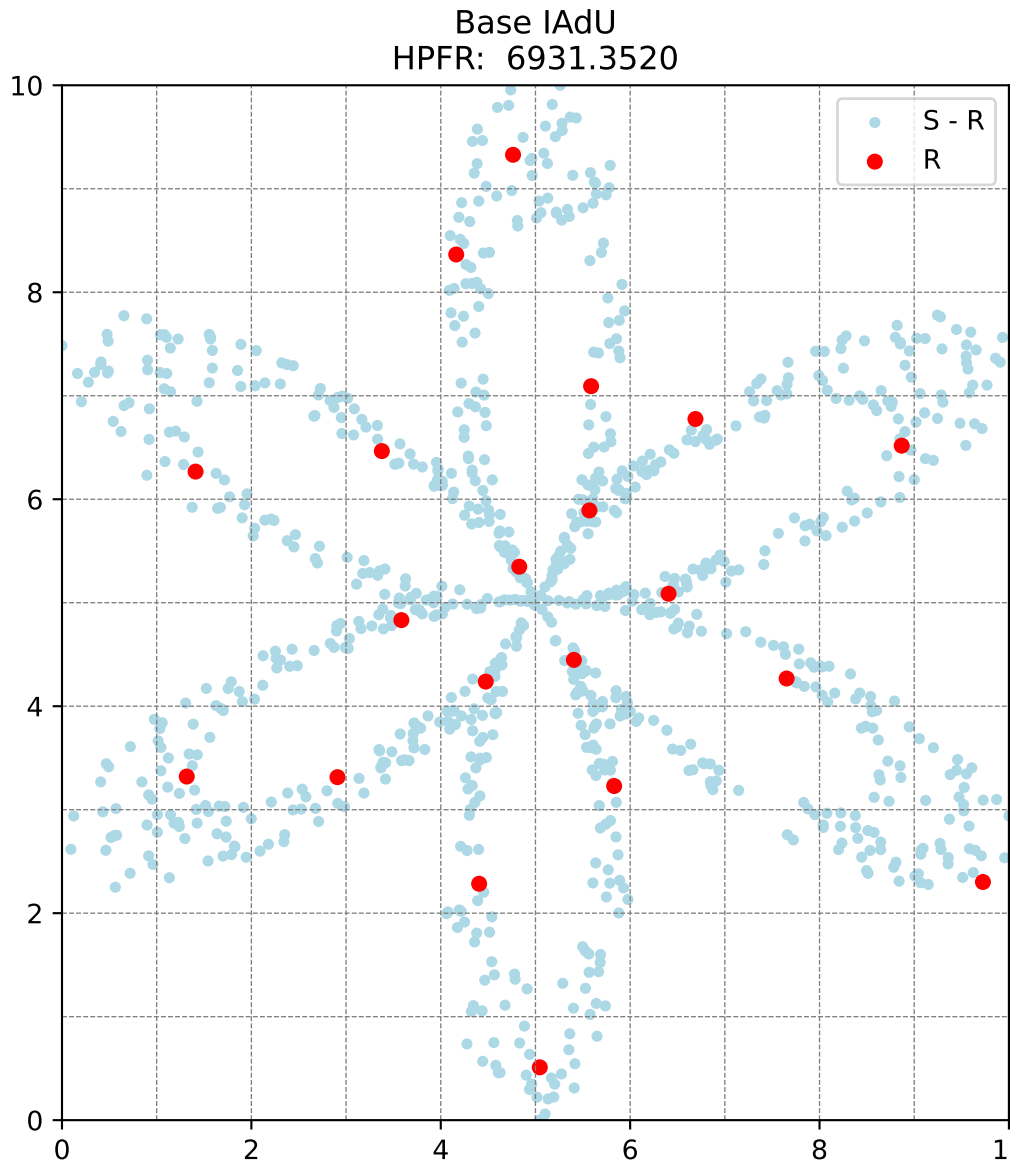
Dataset: flower | Grid Cells: 36 (6x6) | Filled: 28



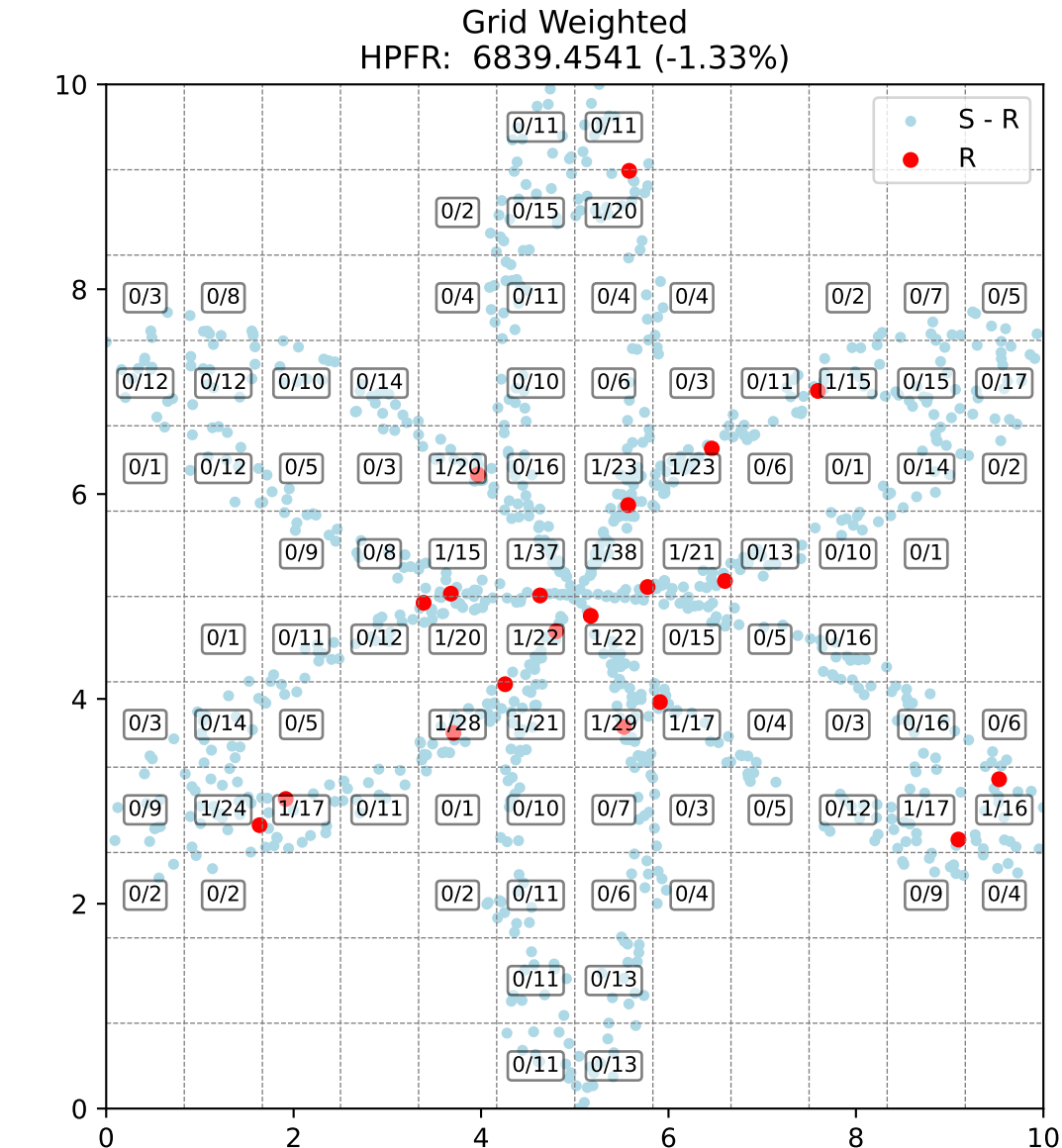
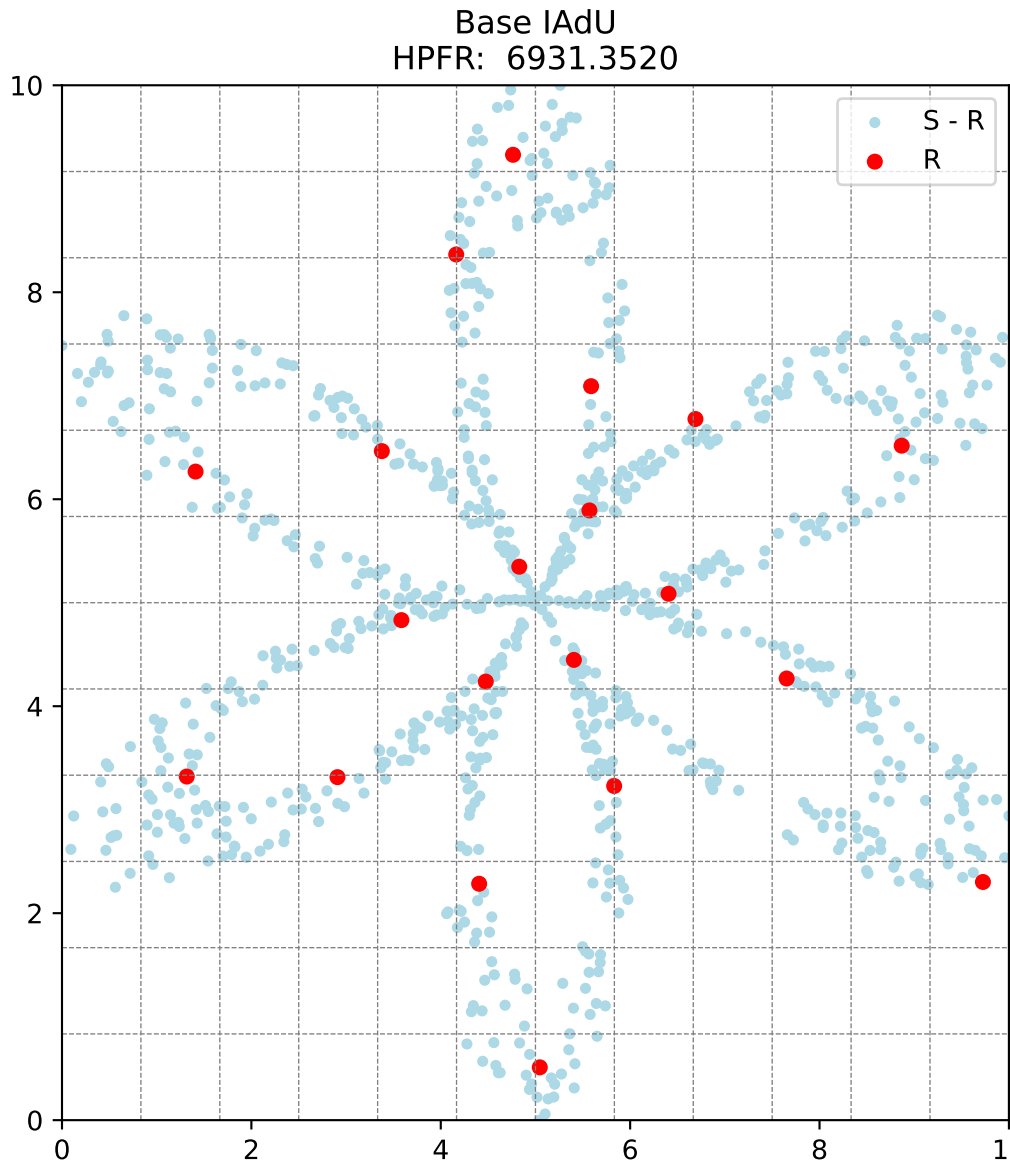
Dataset: flower | Grid Cells: 64 (8x8) | Filled: 47



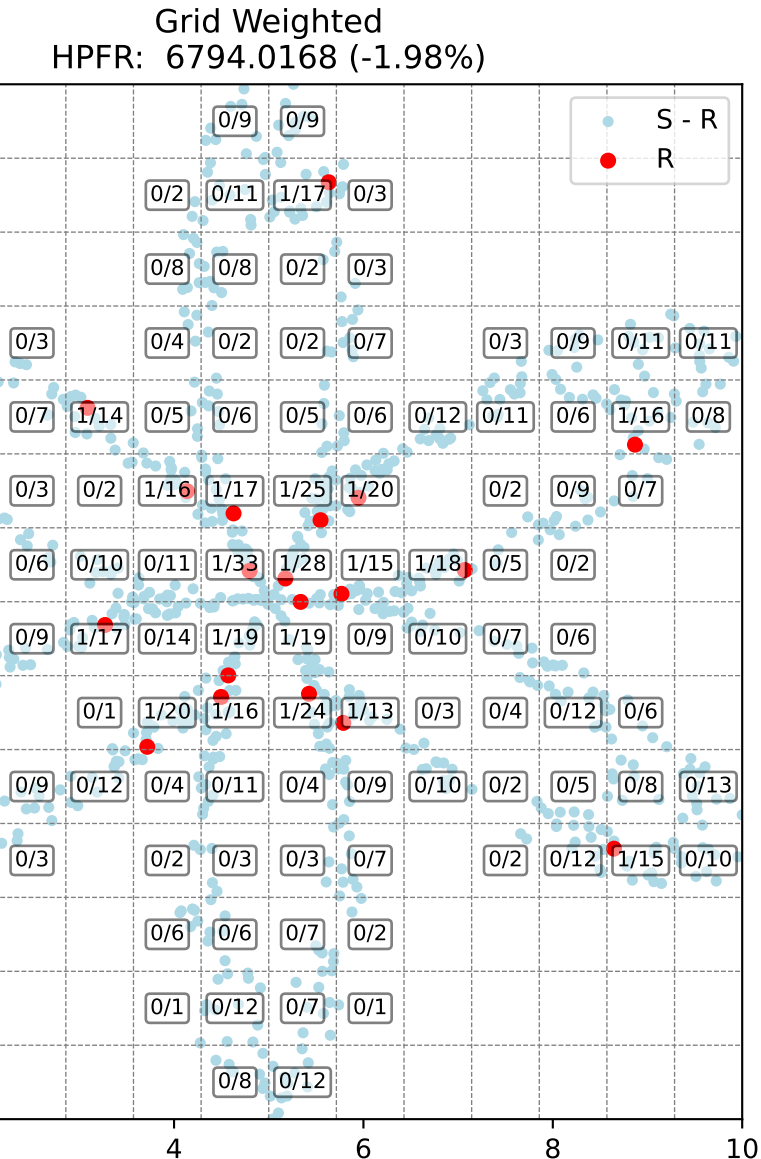
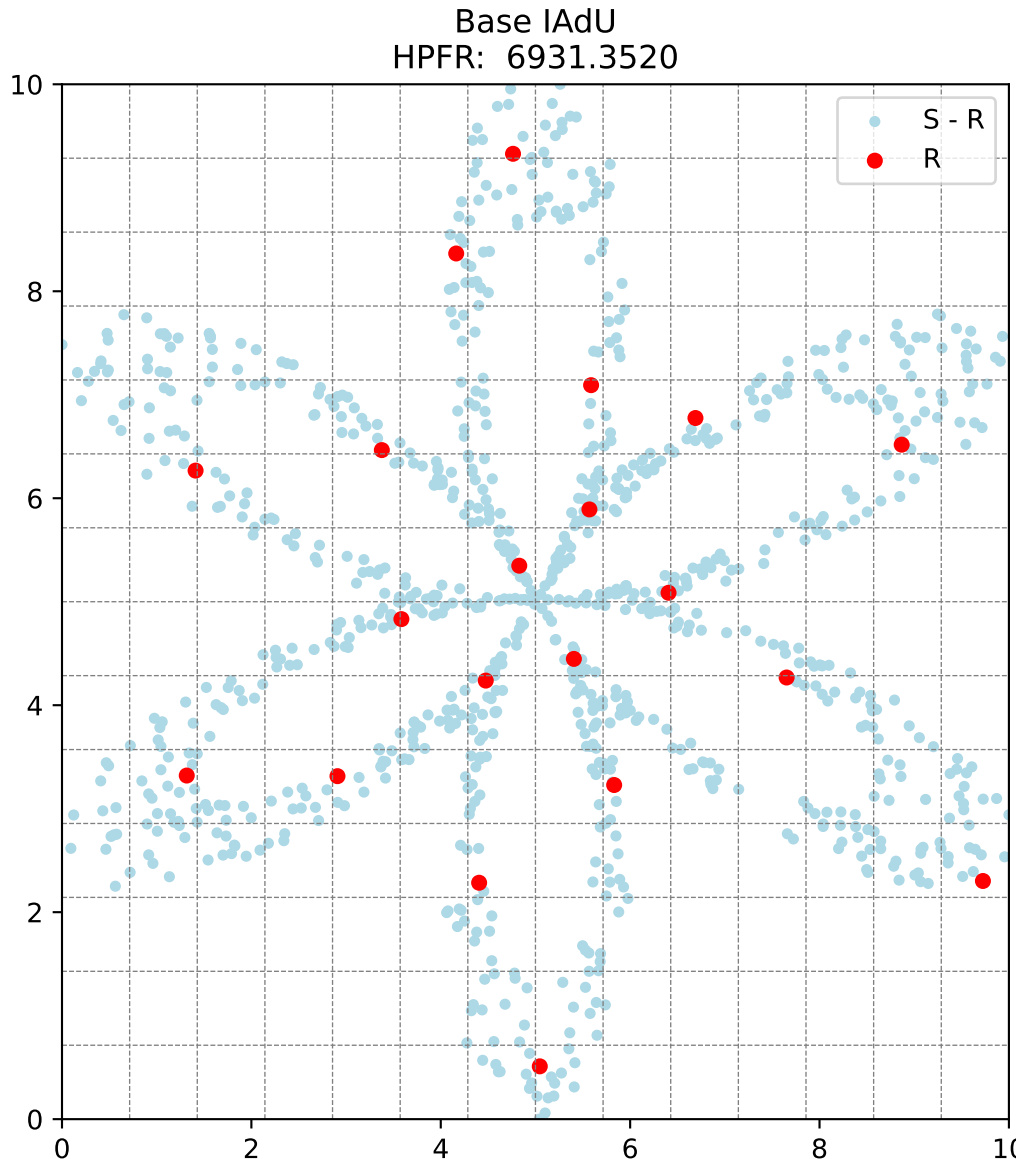
Dataset: flower | Grid Cells: 100 (10x10) | Filled: 60



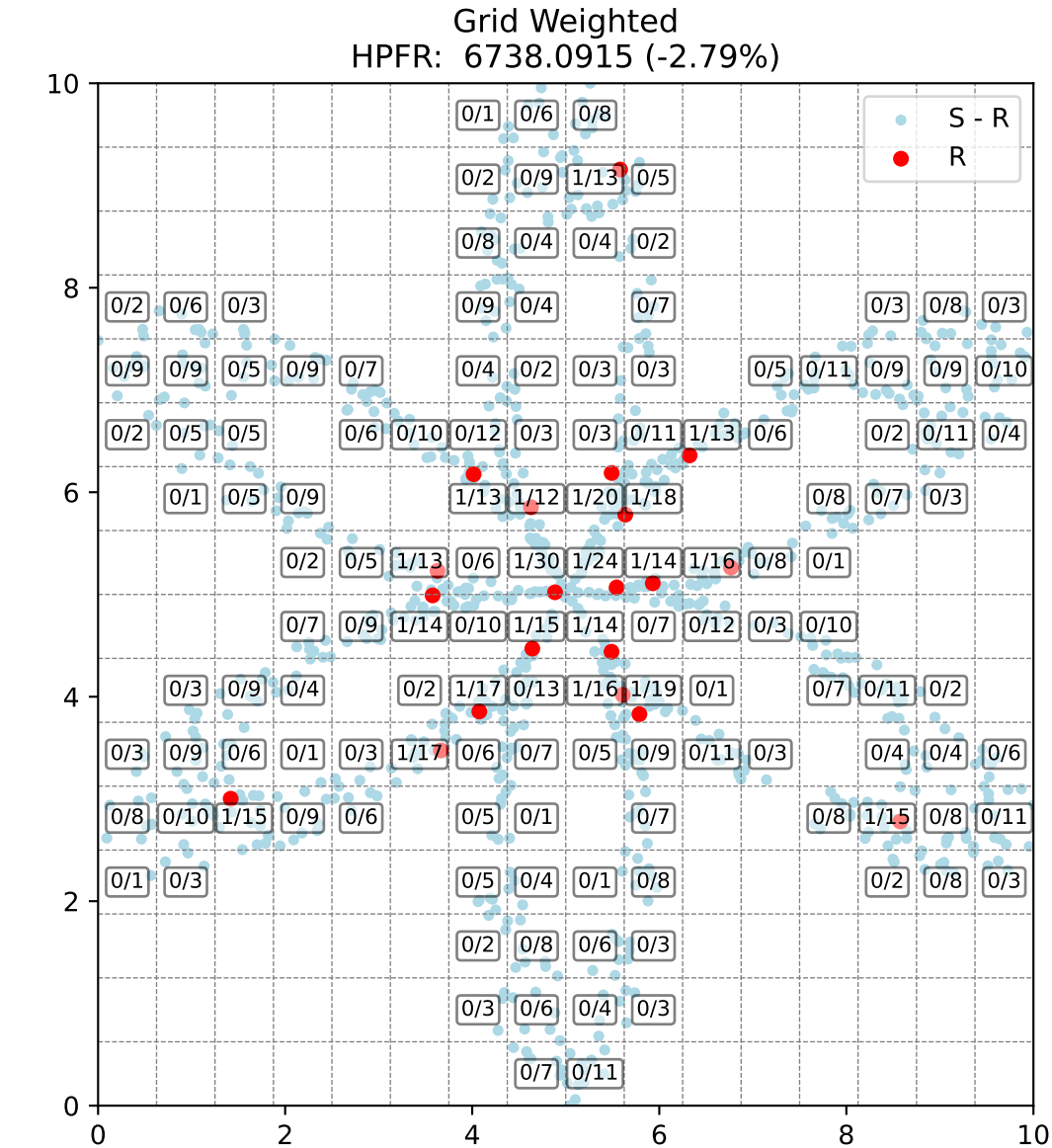
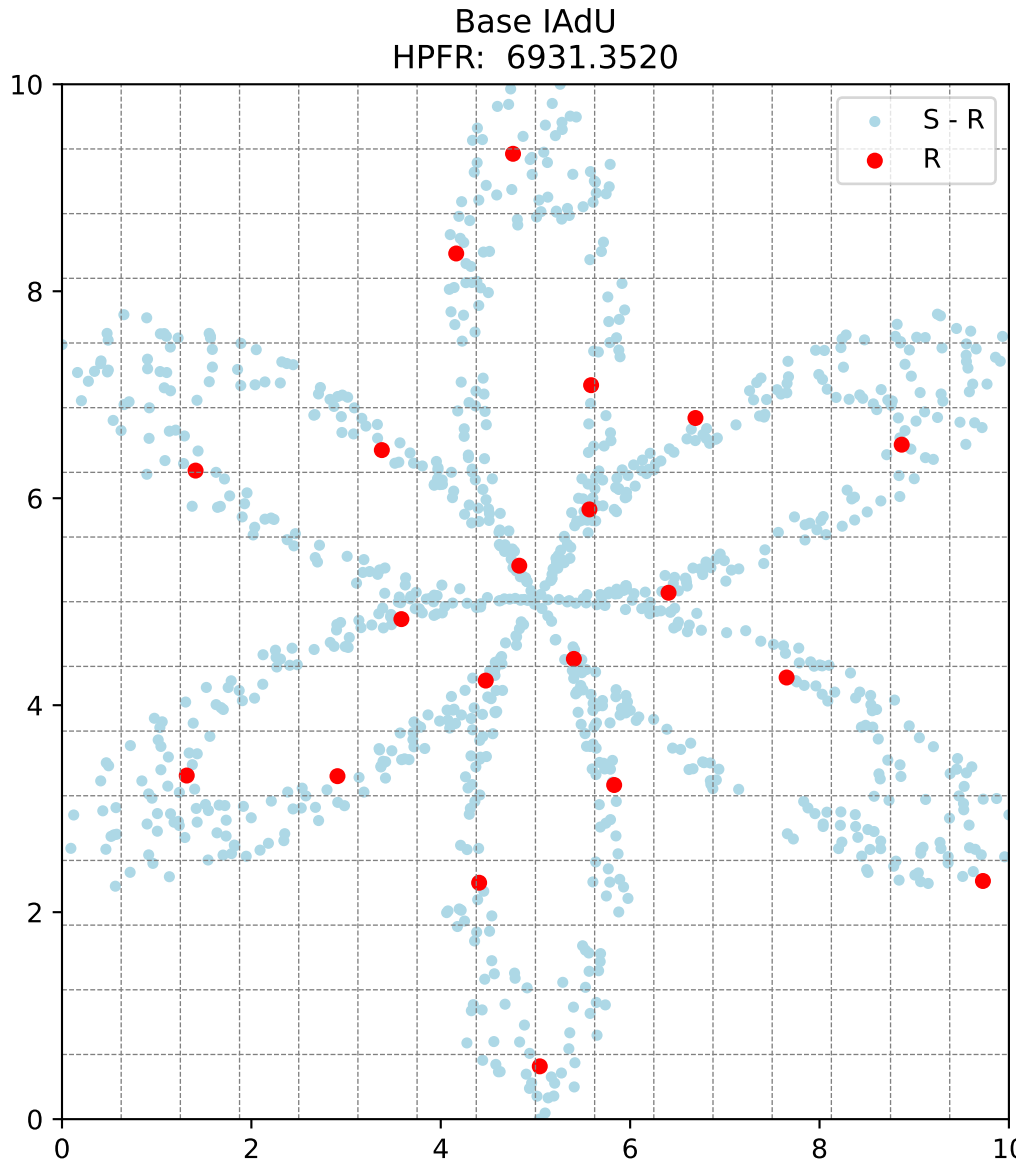
Dataset: flower | Grid Cells: 144 (12x12) | Filled: 90



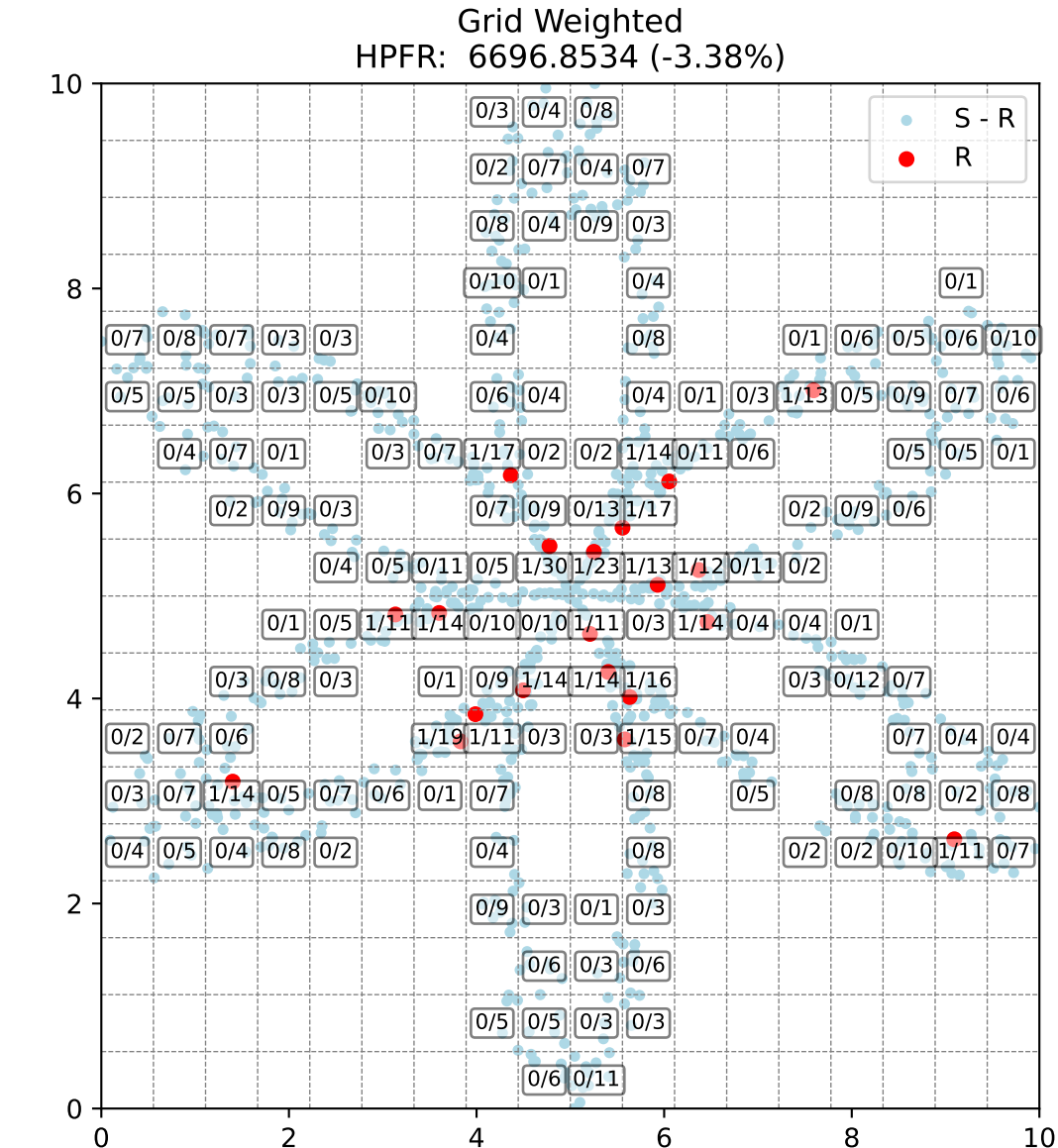
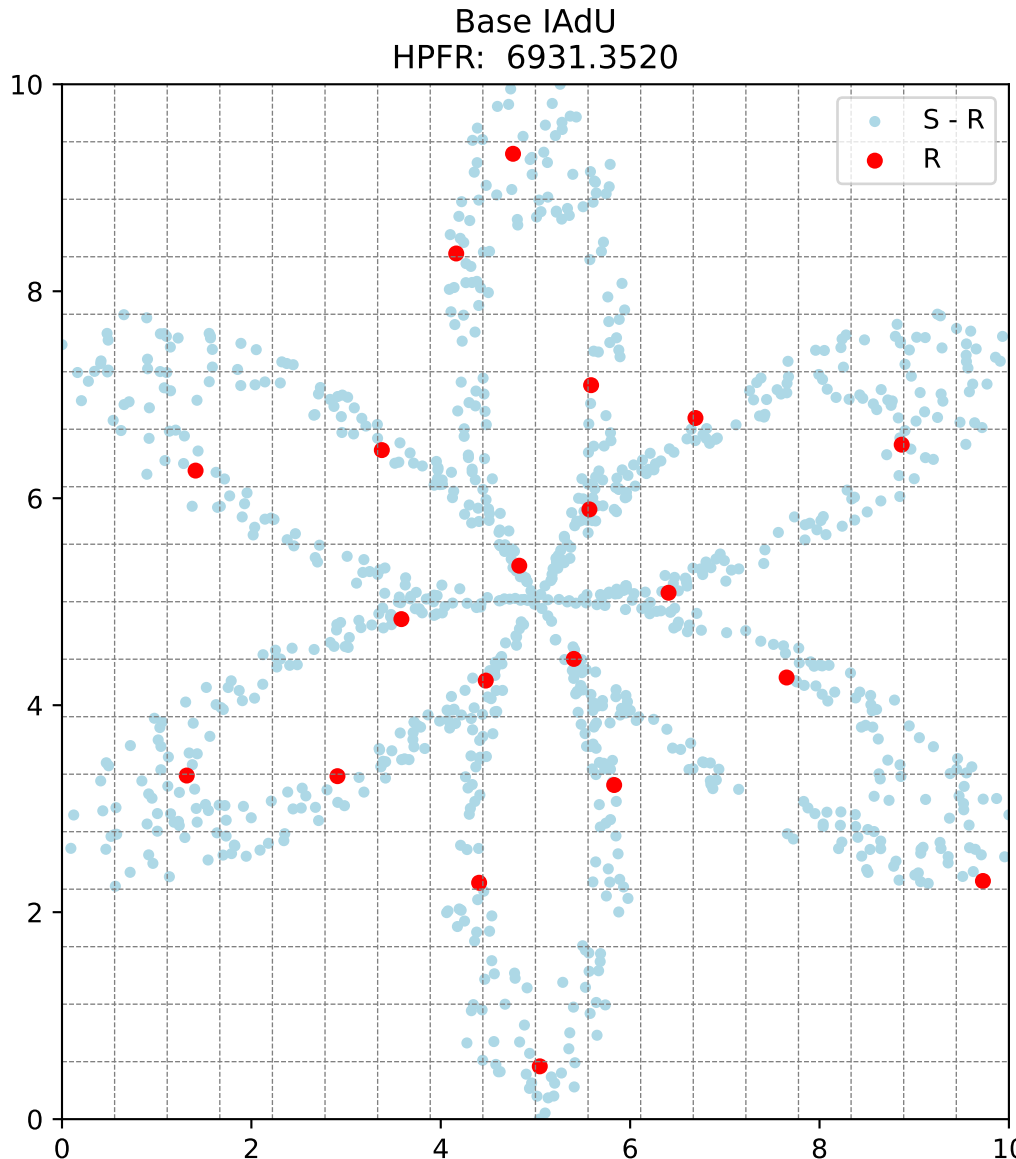
Dataset: flower | Grid Cells: 196 (14x14) | Filled: 114



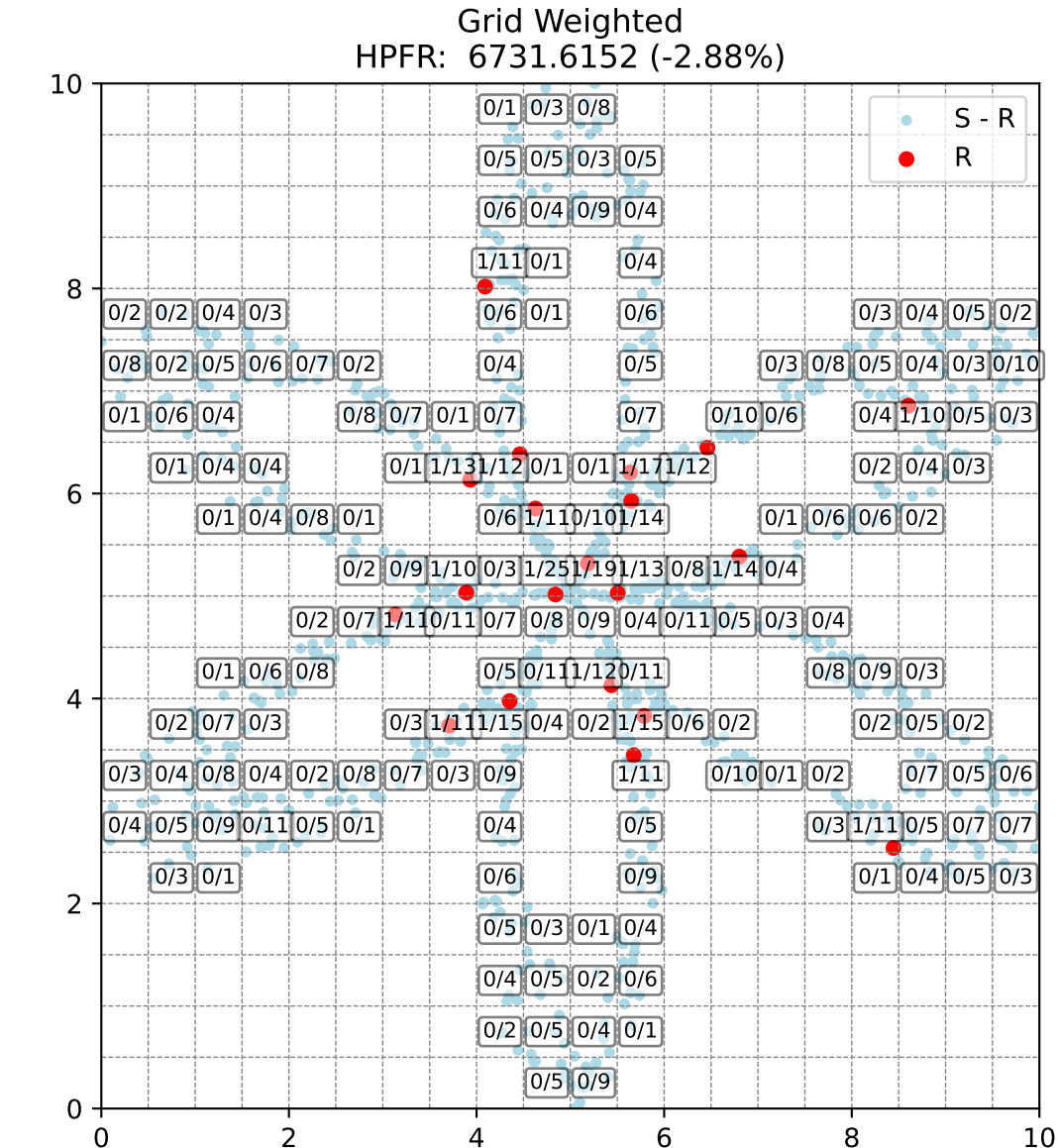
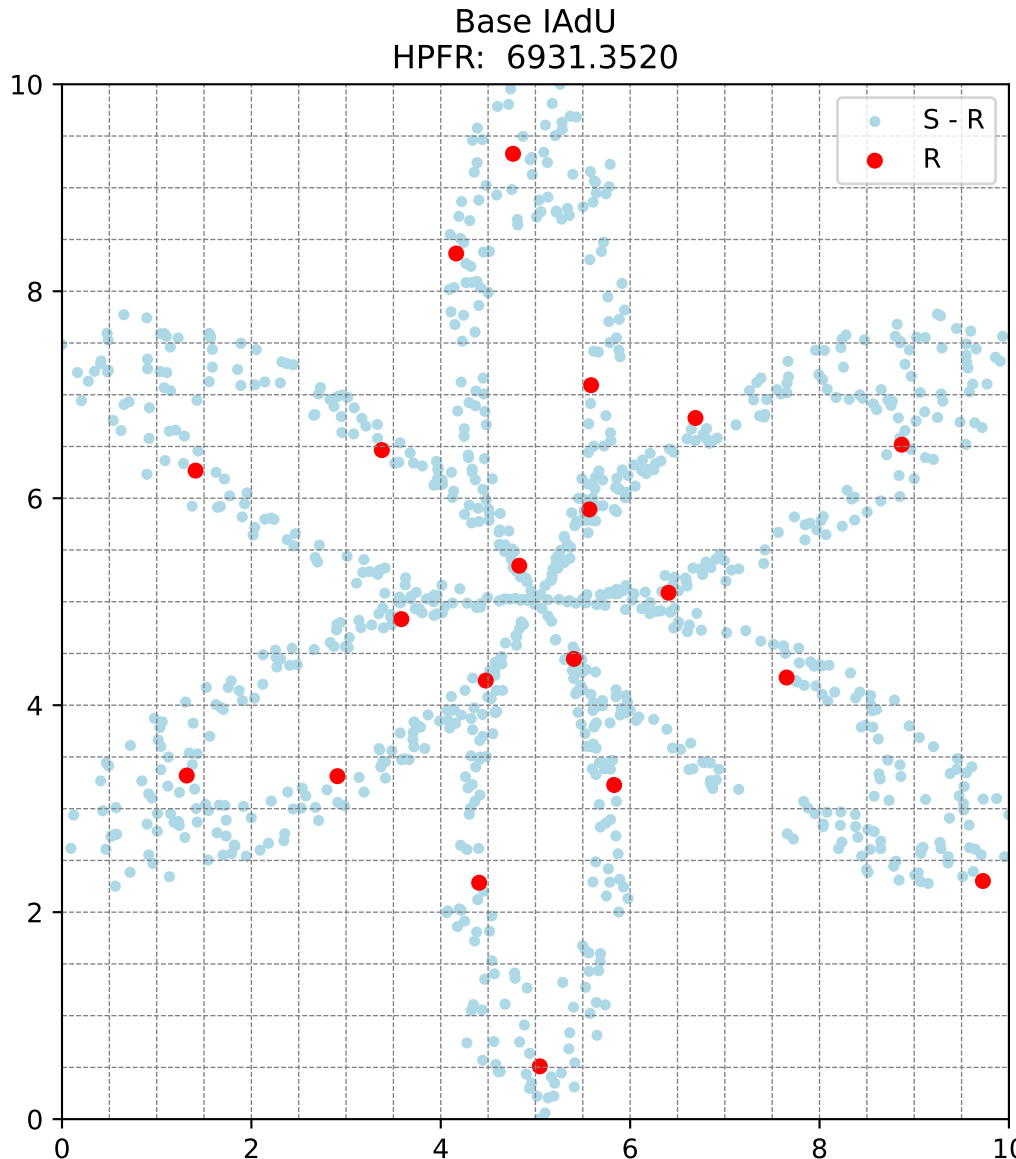
Dataset: flower | Grid Cells: 256 (16x16) | Filled: 136



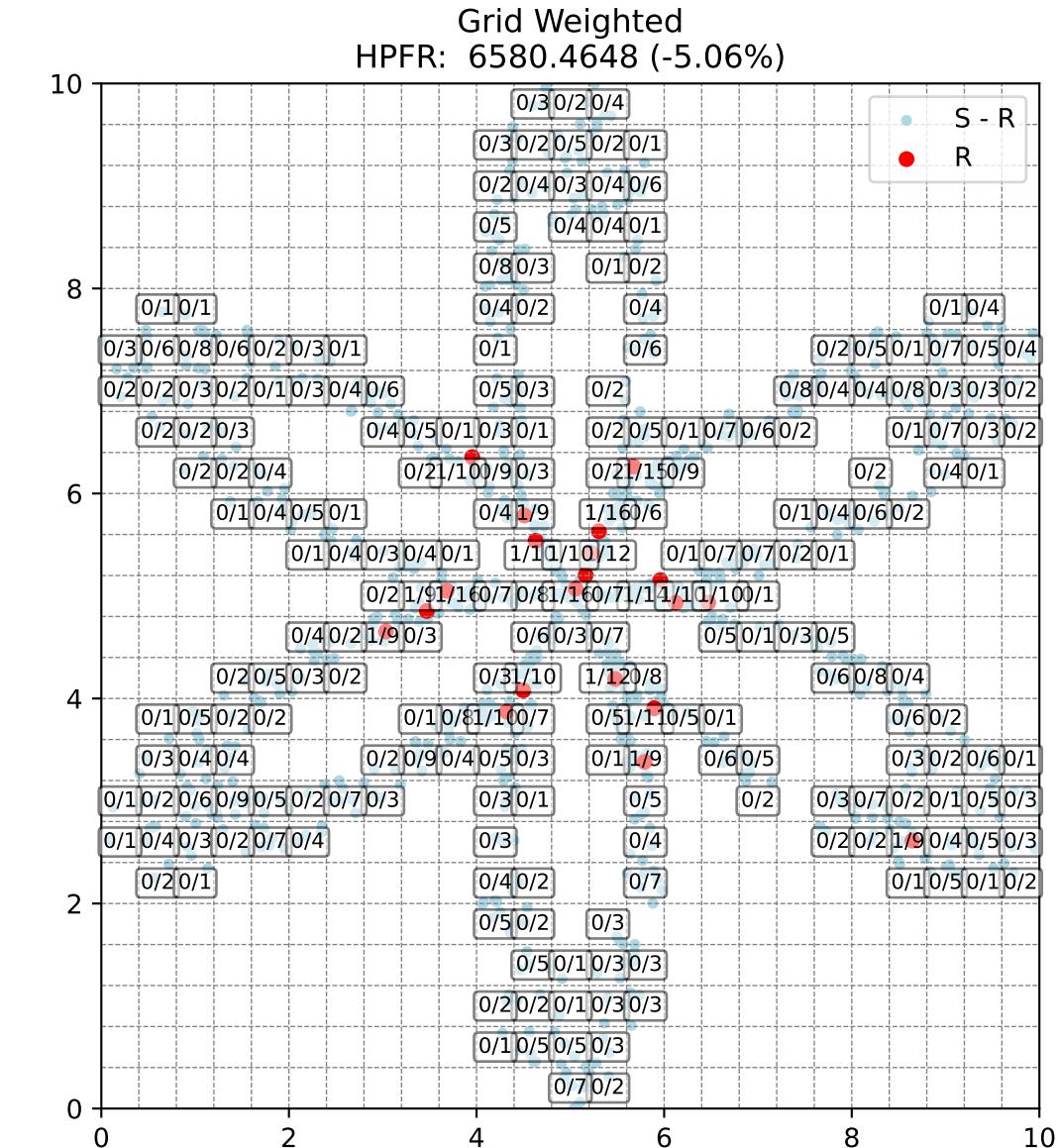
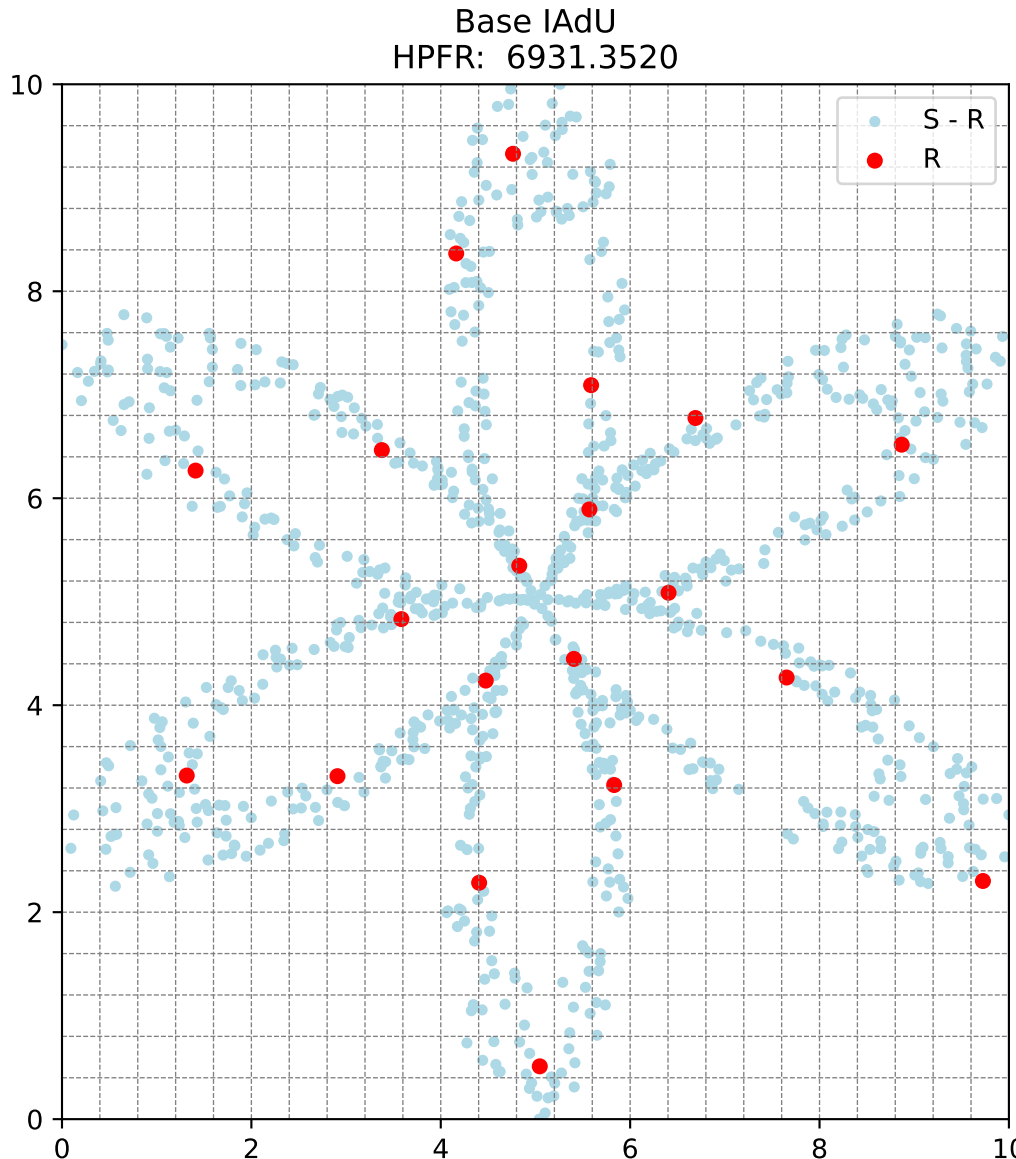
Dataset: flower | Grid Cells: 324 (18x18) | Filled: 152



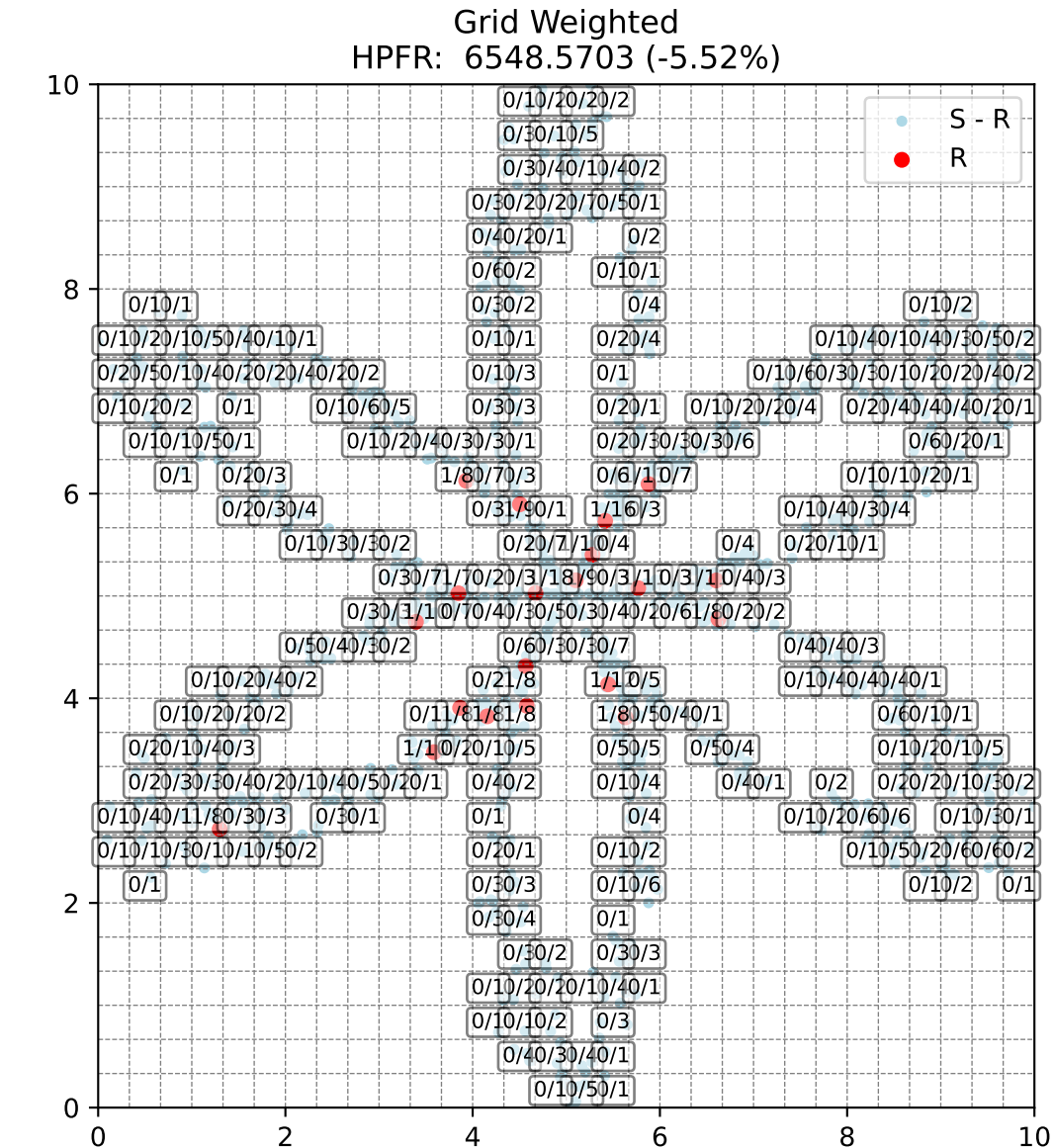
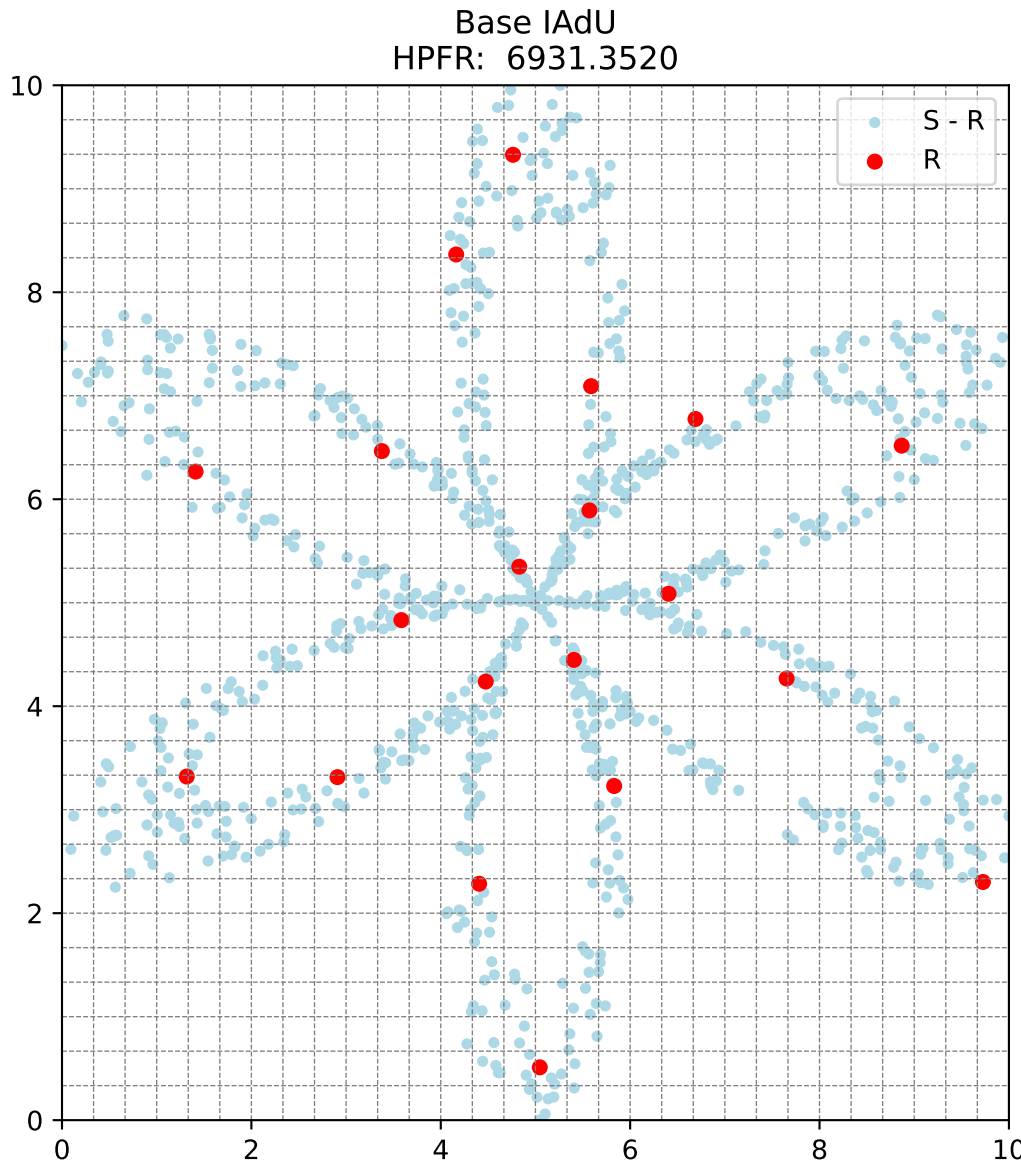
Dataset: flower | Grid Cells: 400 (20x20) | Filled: 175



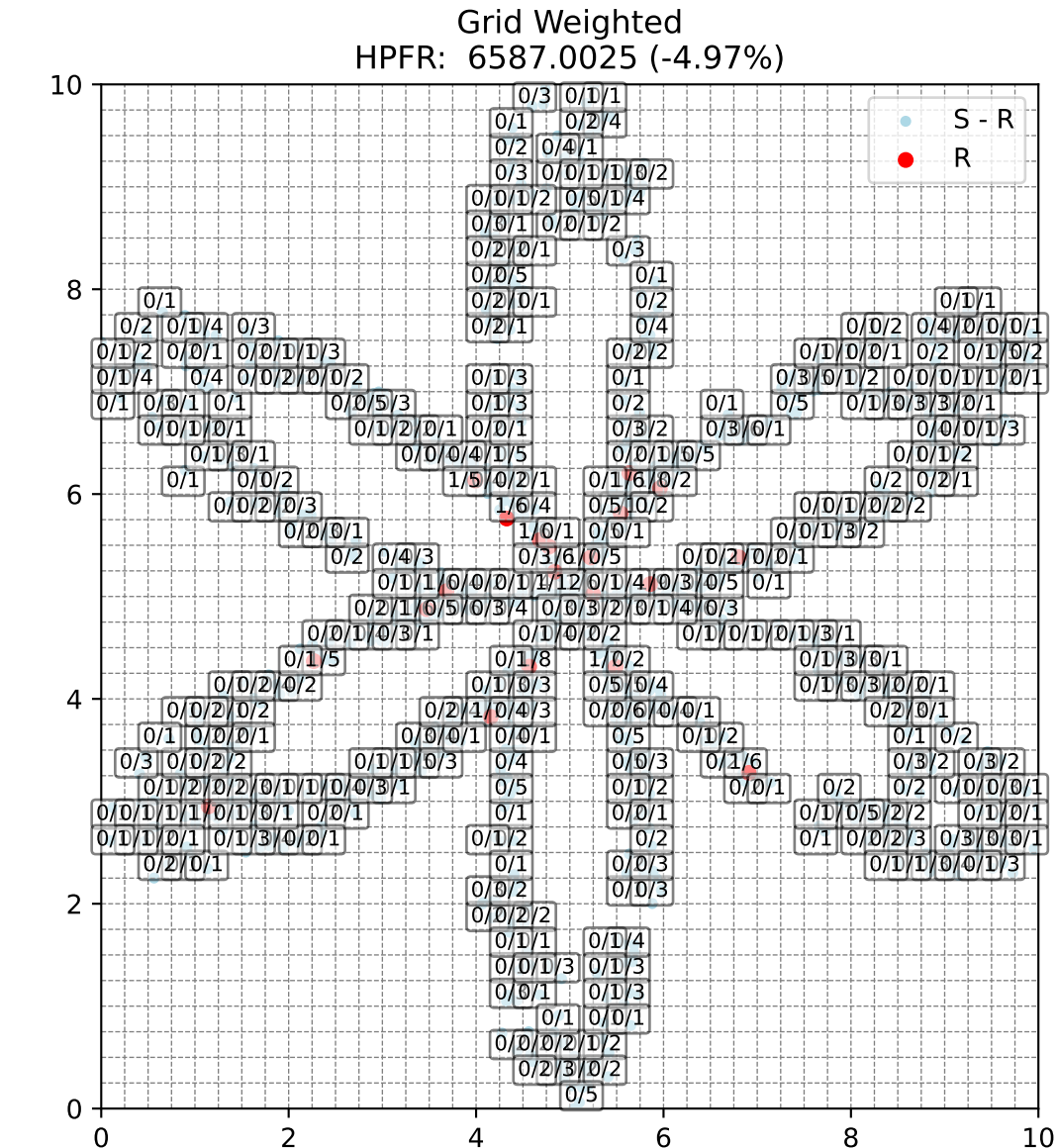
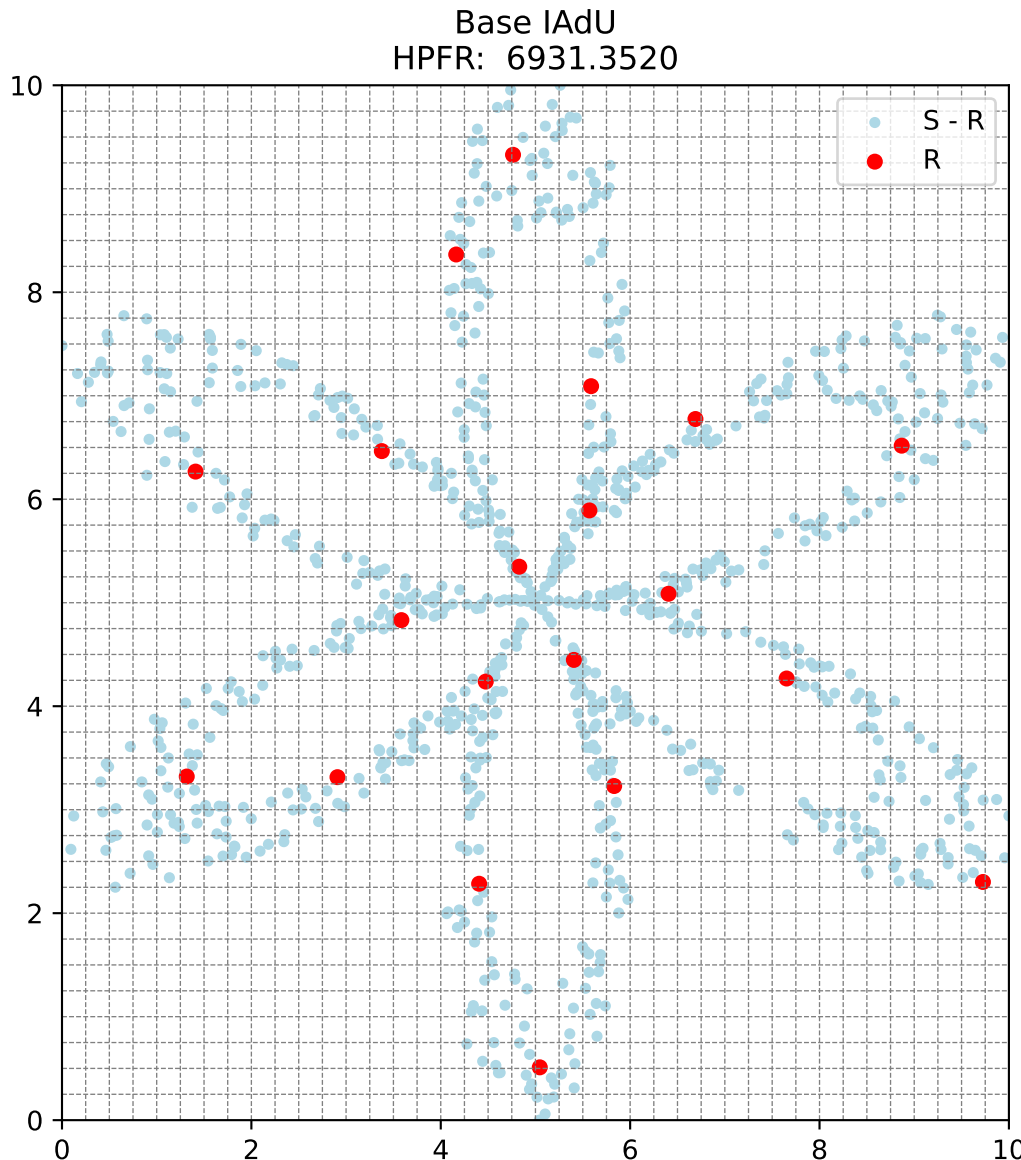
Dataset: flower | Grid Cells: 625 (25x25) | Filled: 239



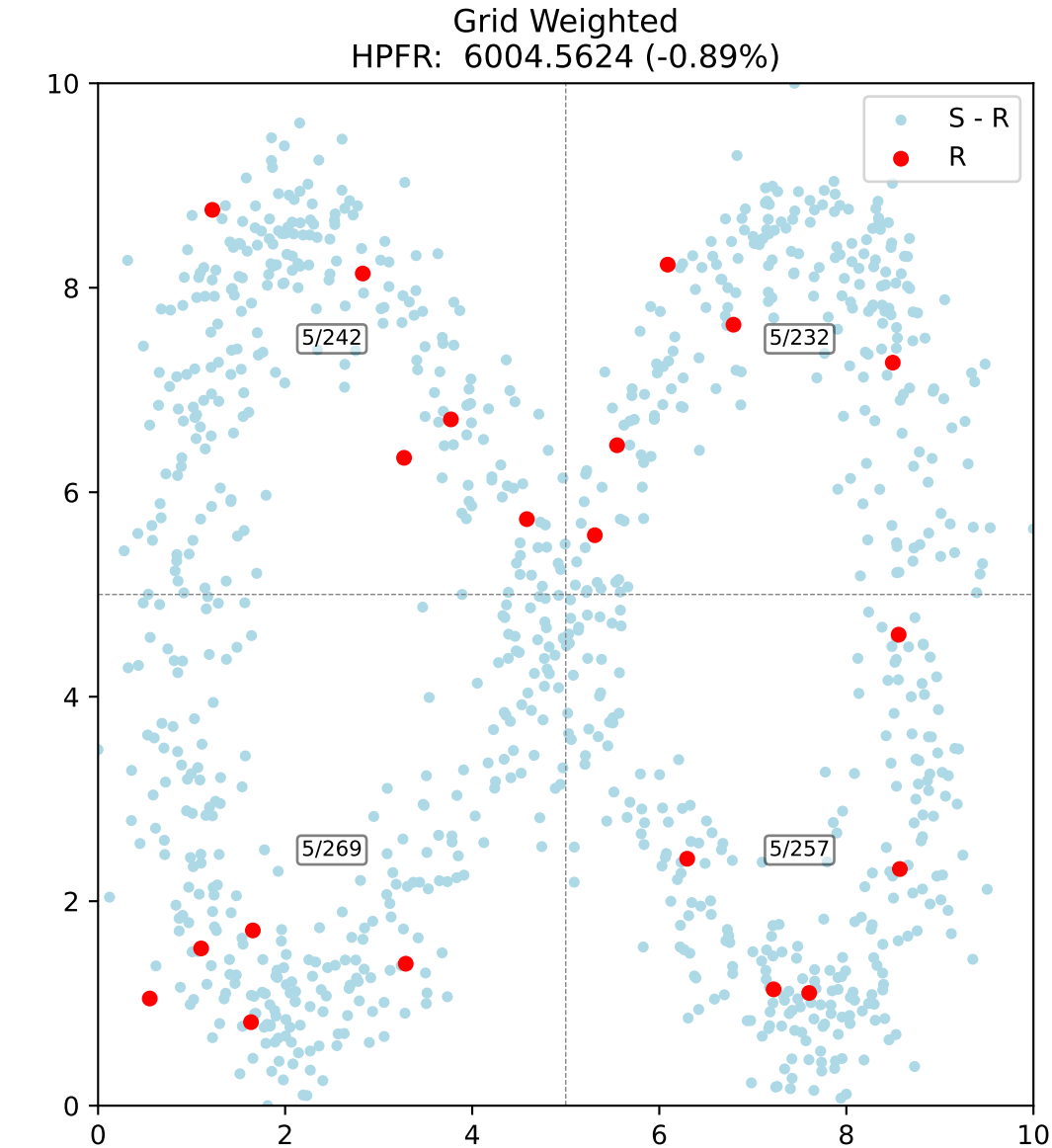
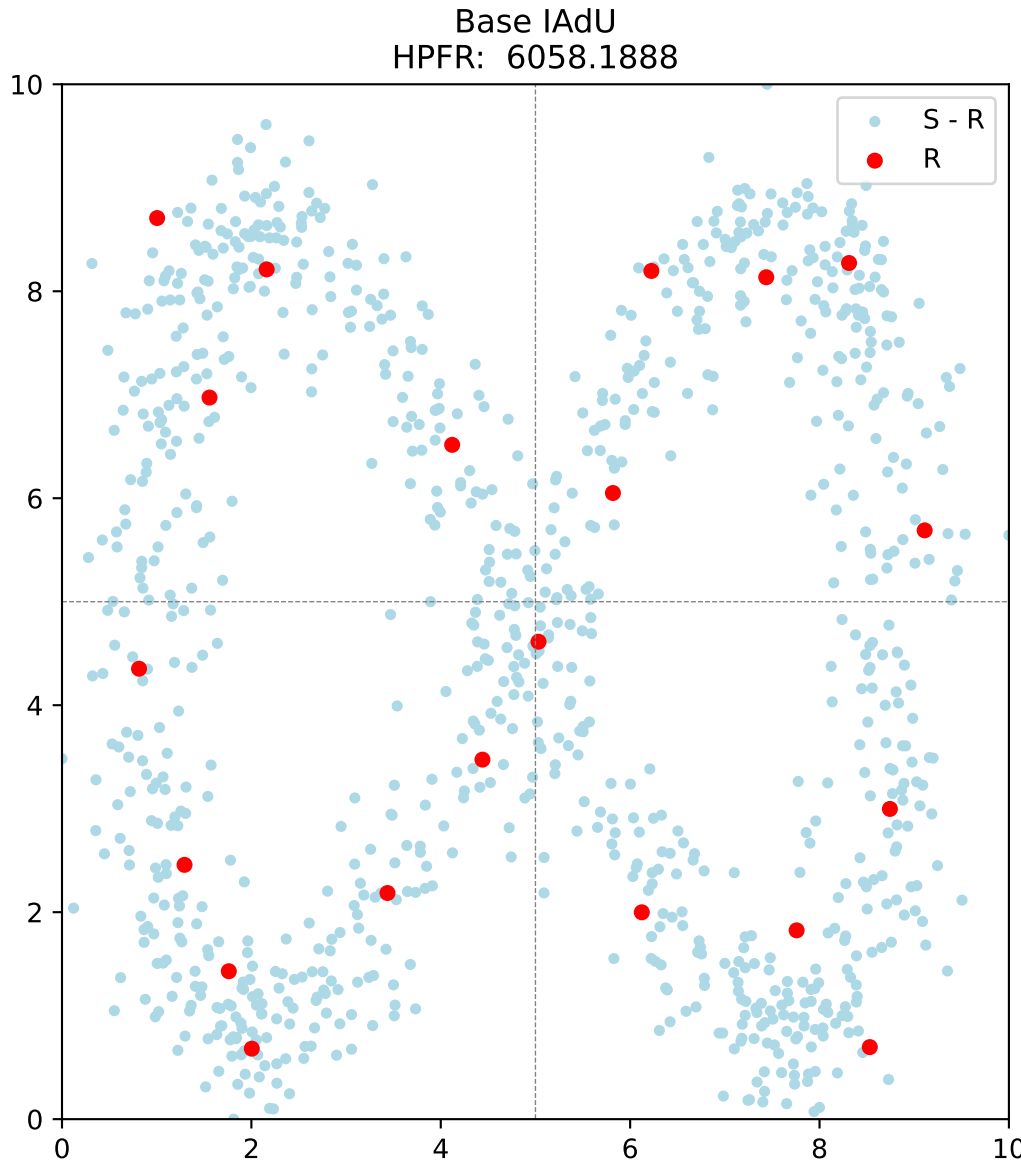
Dataset: flower | Grid Cells: 900 (30x30) | Filled: 318



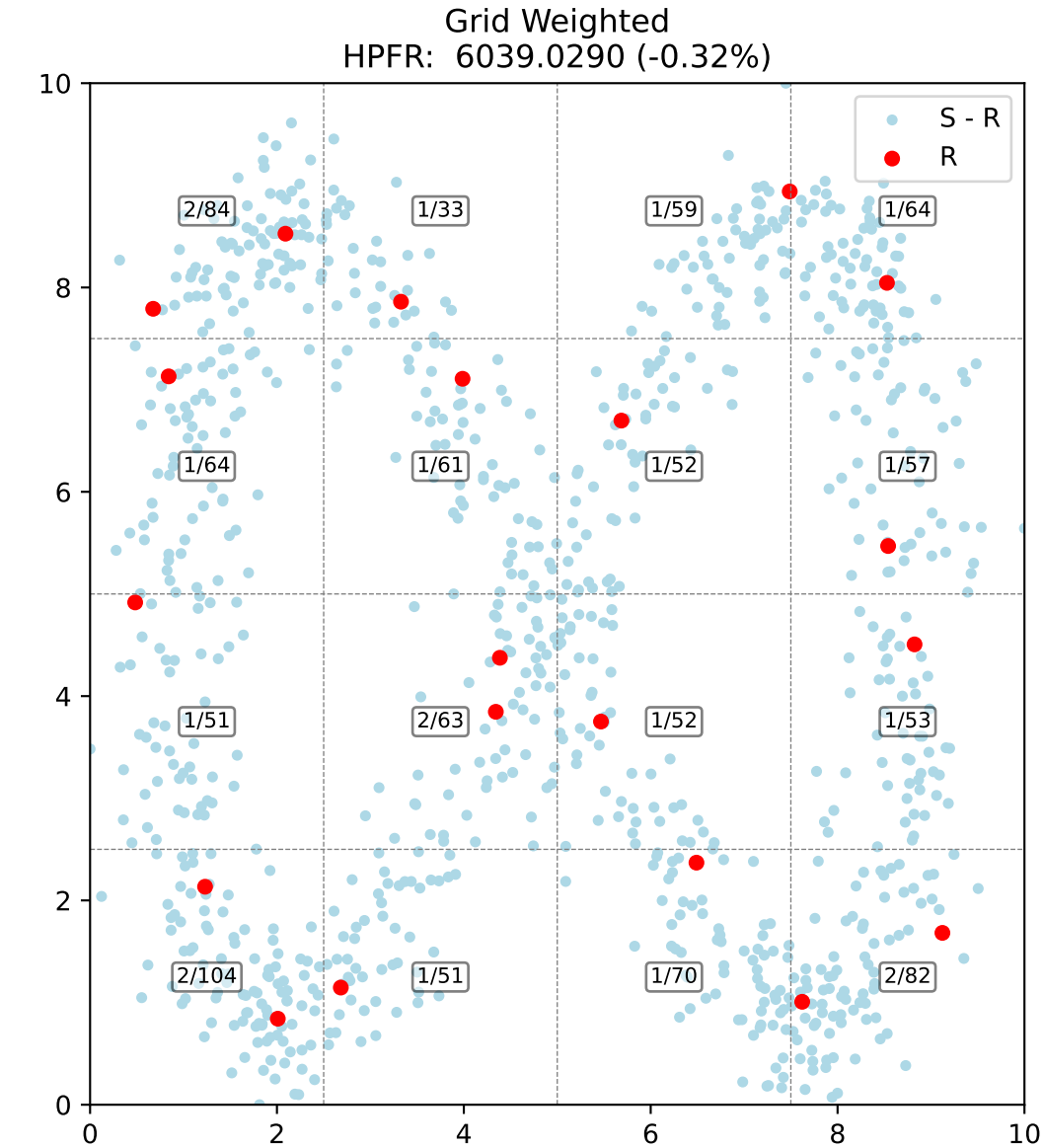
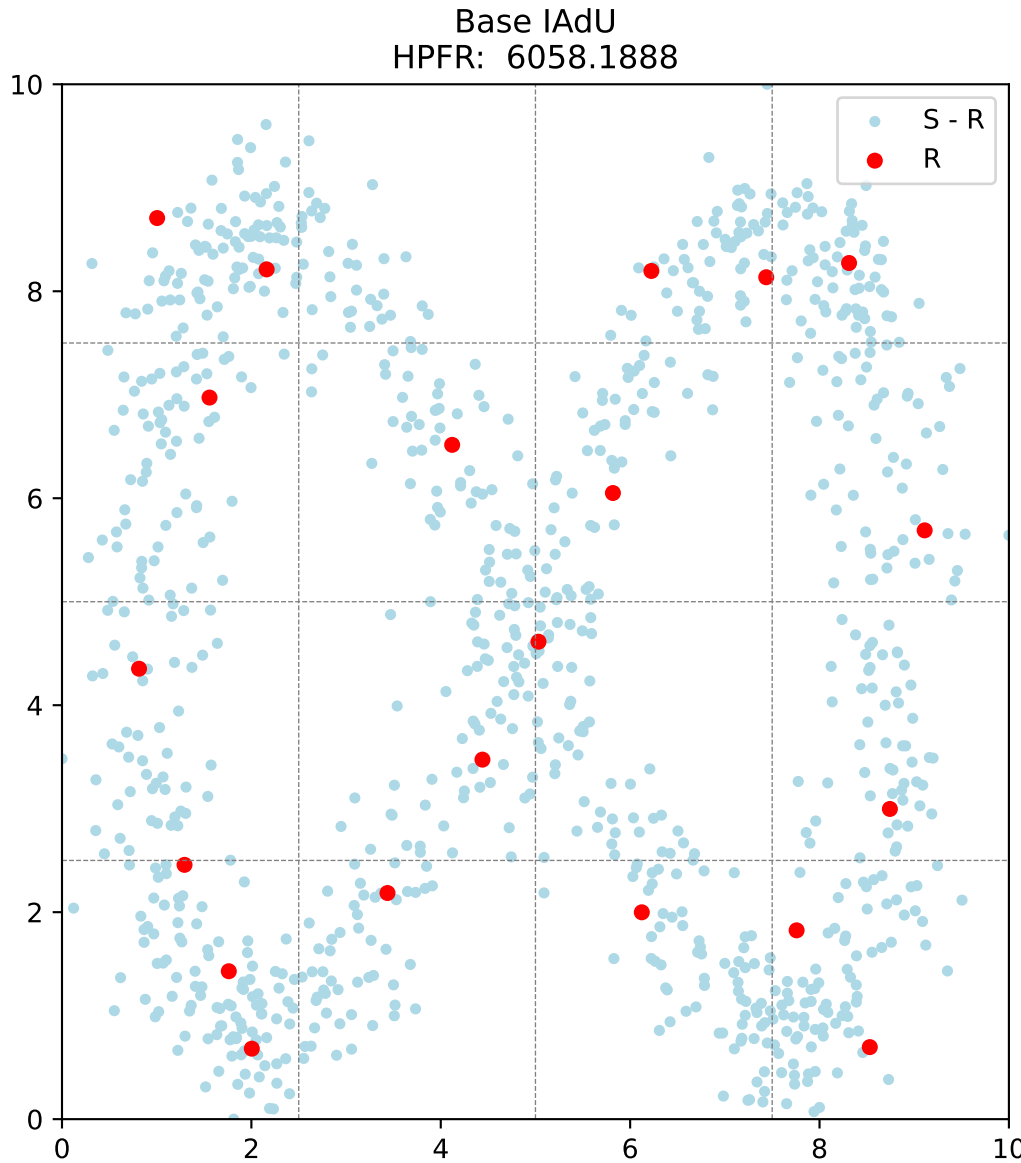
Dataset: flower | Grid Cells: 1600 (40x40) | Filled: 425



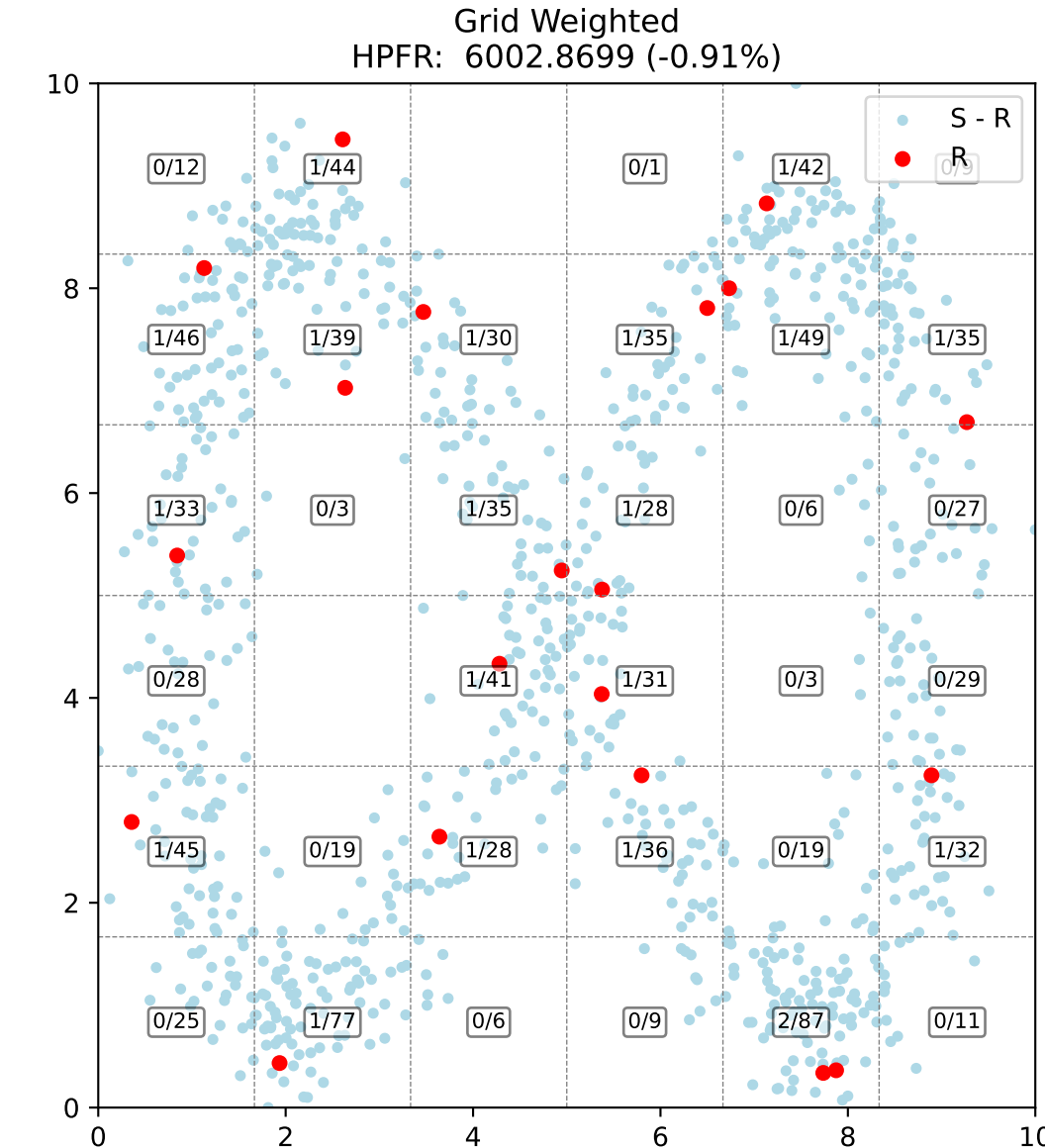
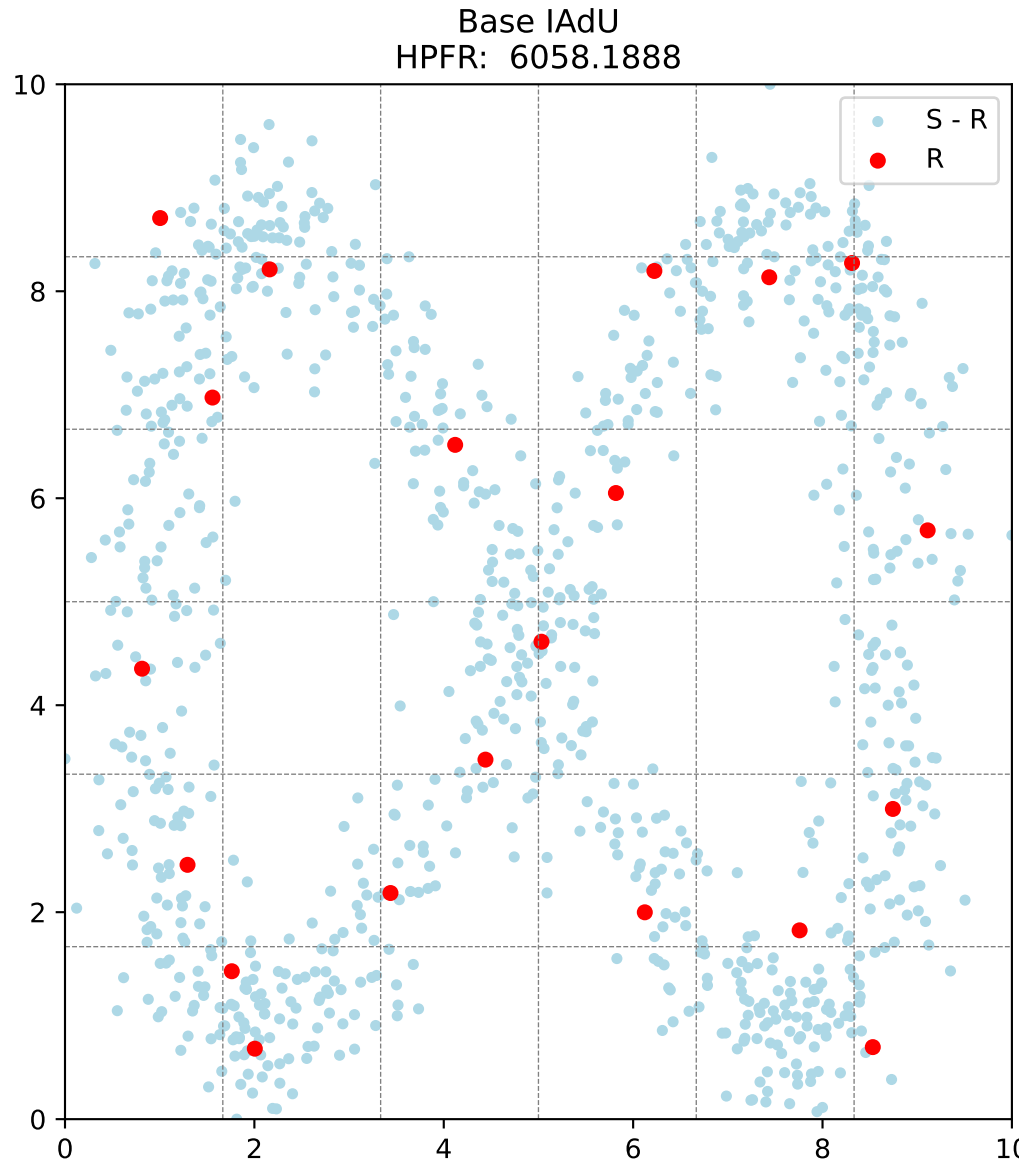
Dataset: s\_curve | Grid Cells: 4 (2x2) | Filled: 4



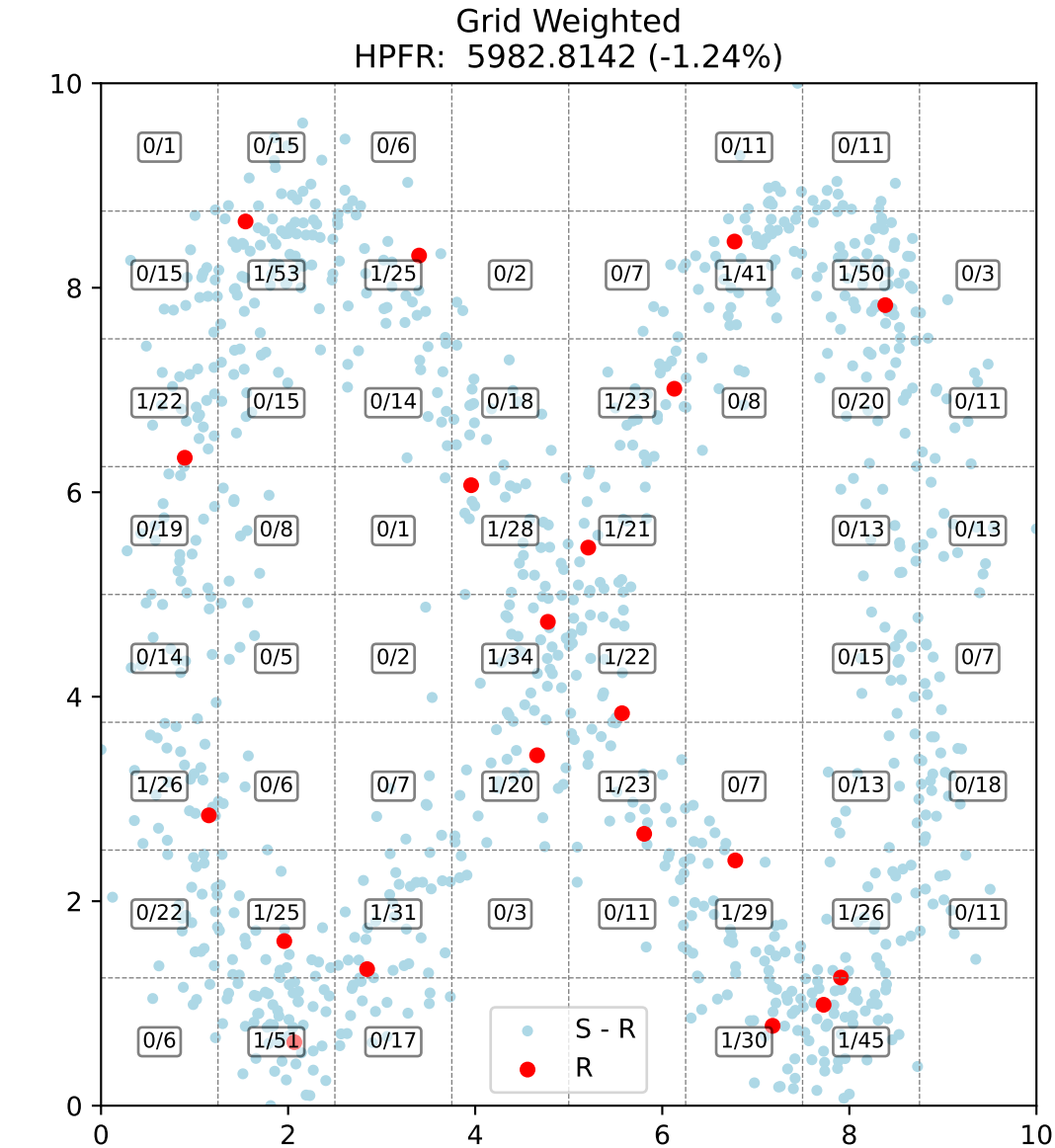
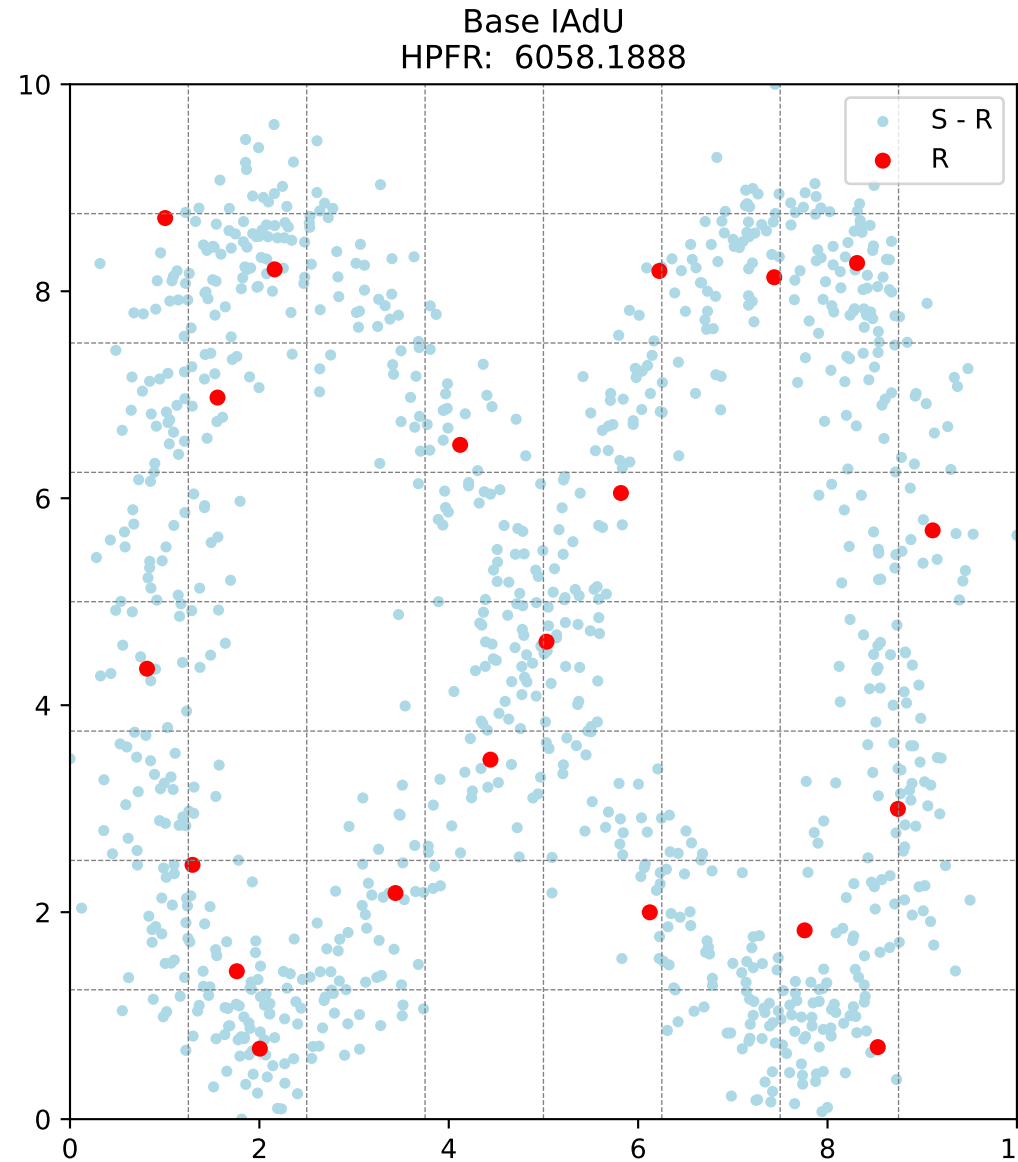
Dataset: s\_curve | Grid Cells: 16 (4x4) | Filled: 16



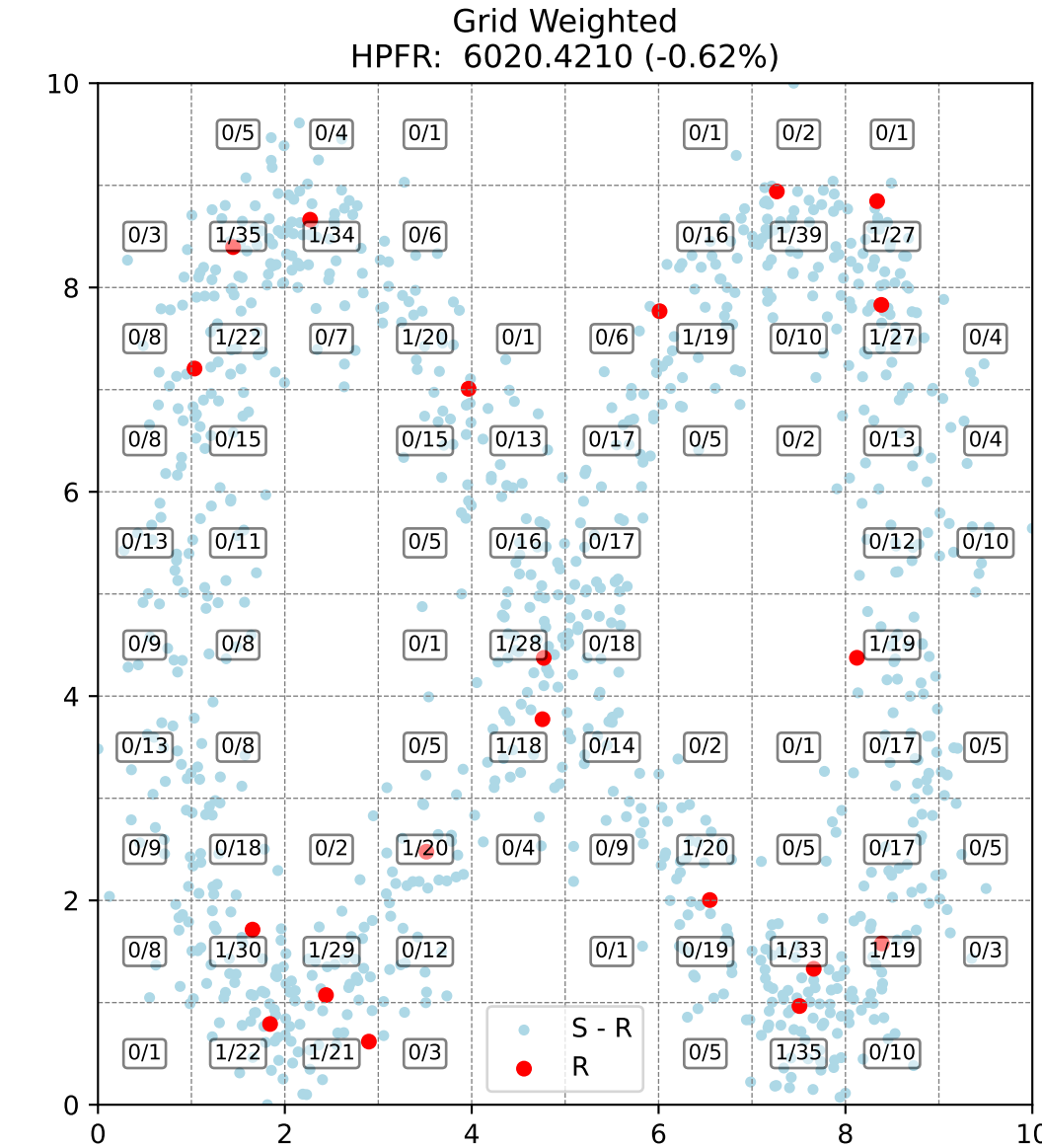
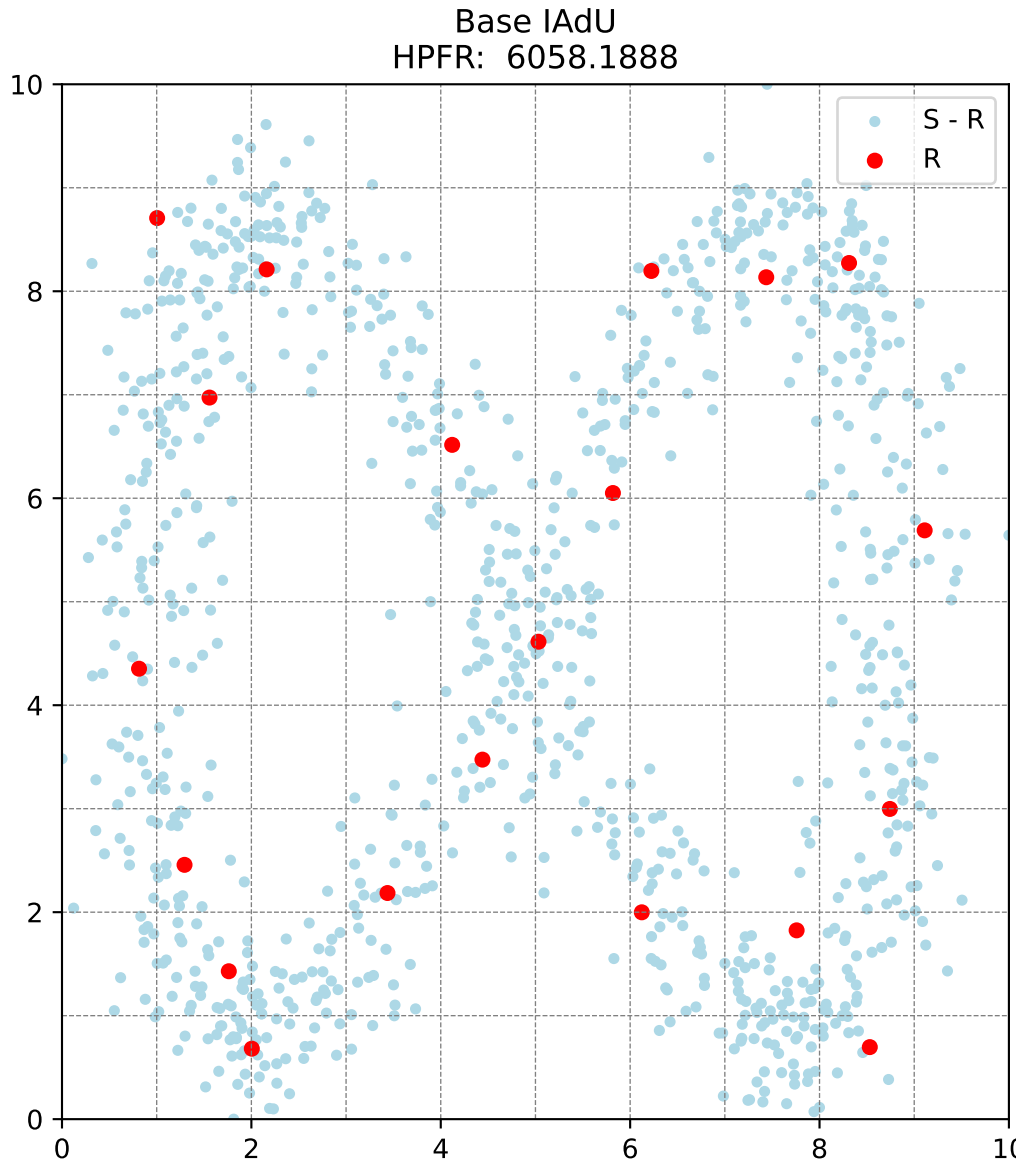
Dataset: s\_curve | Grid Cells: 36 (6x6) | Filled: 34



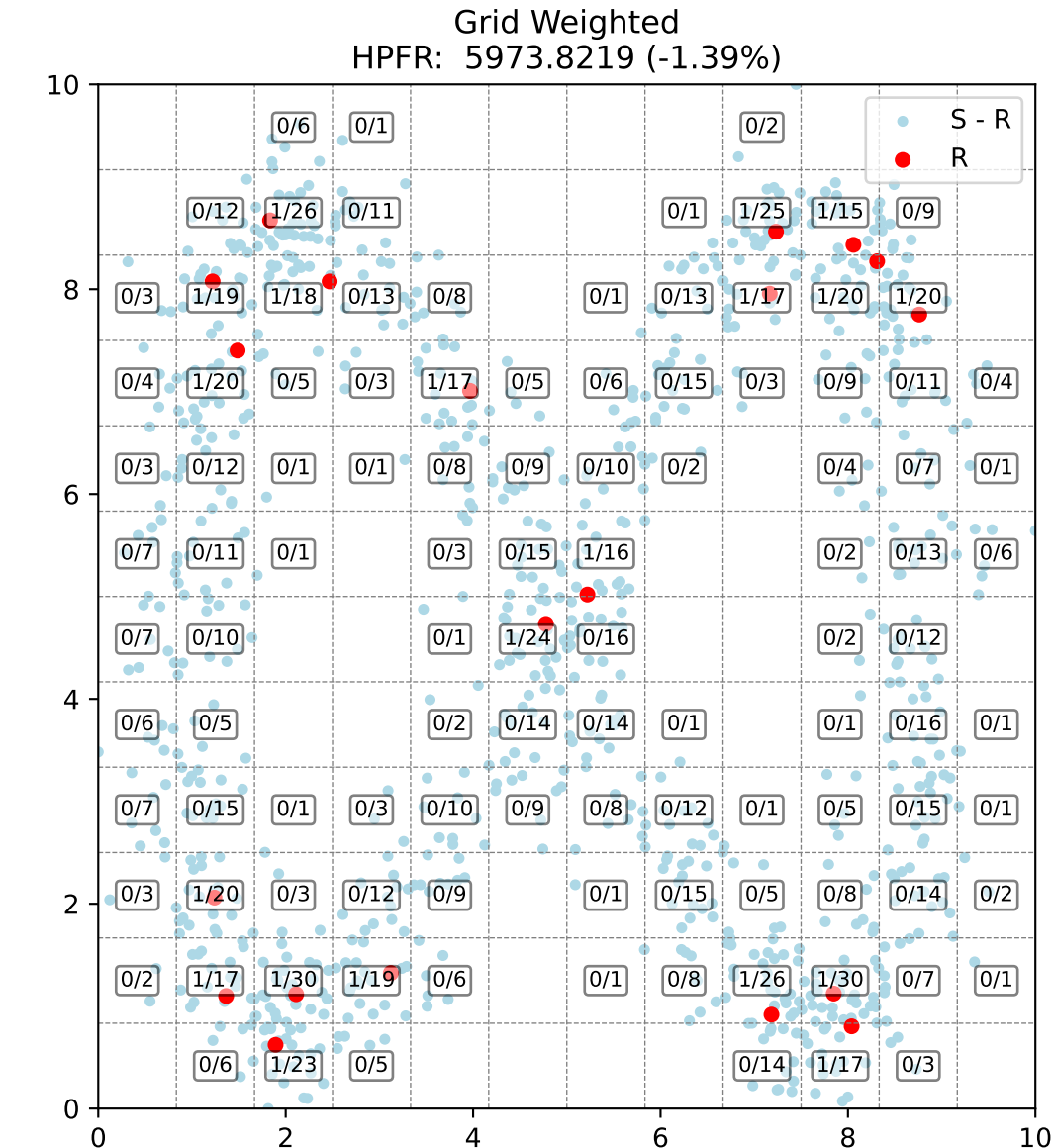
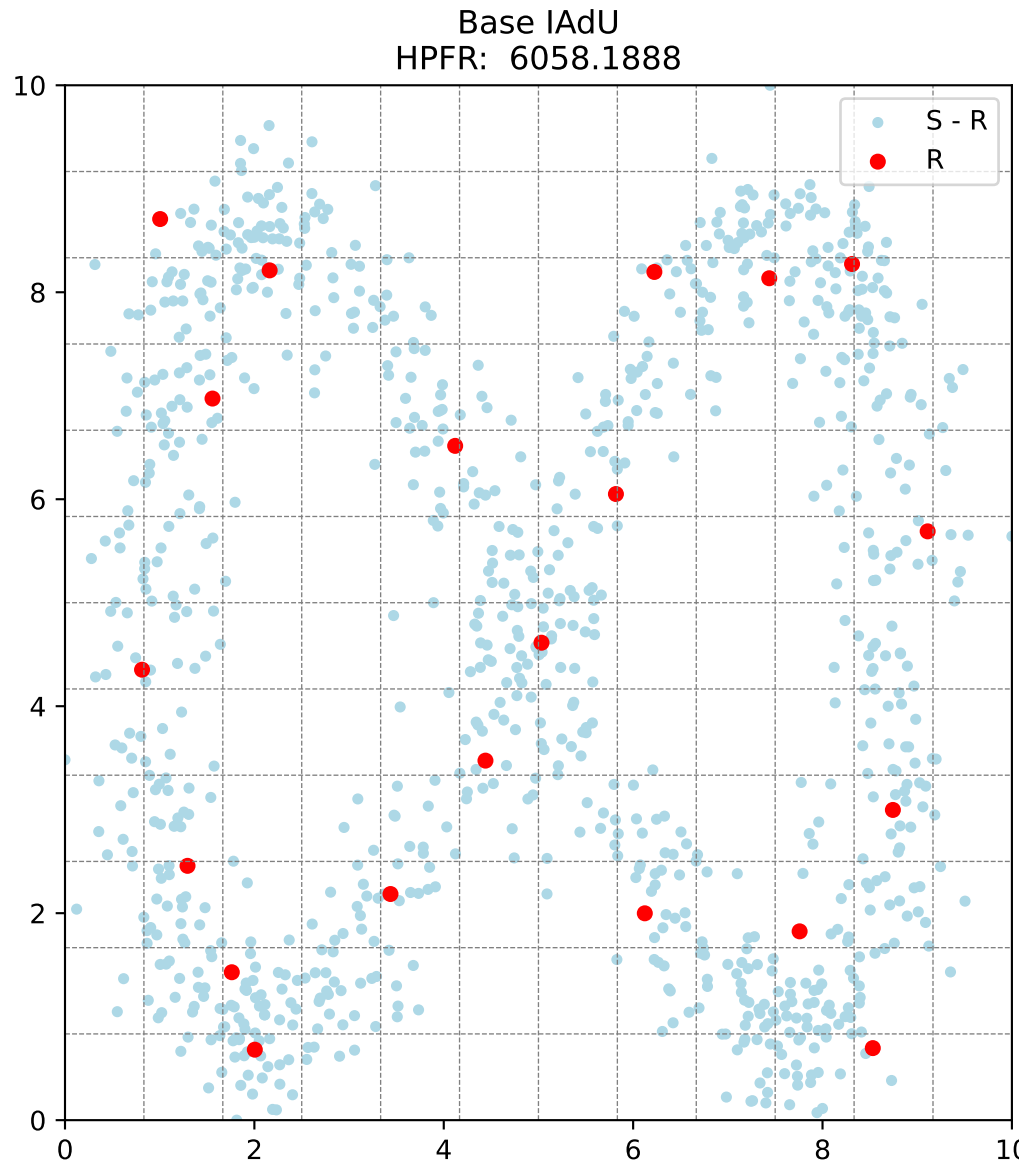
Dataset: s\_curve | Grid Cells: 64 (8x8) | Filled: 56



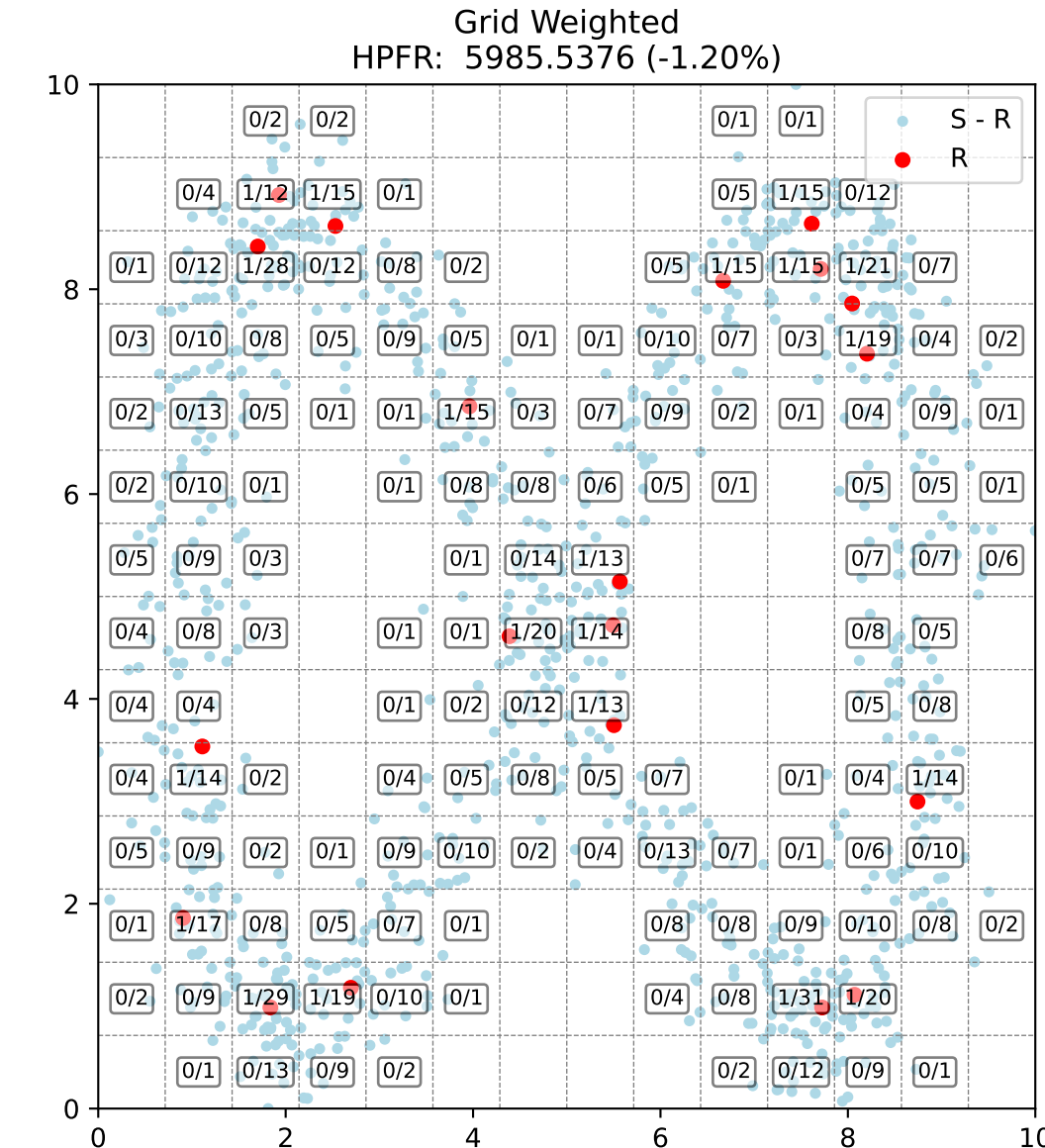
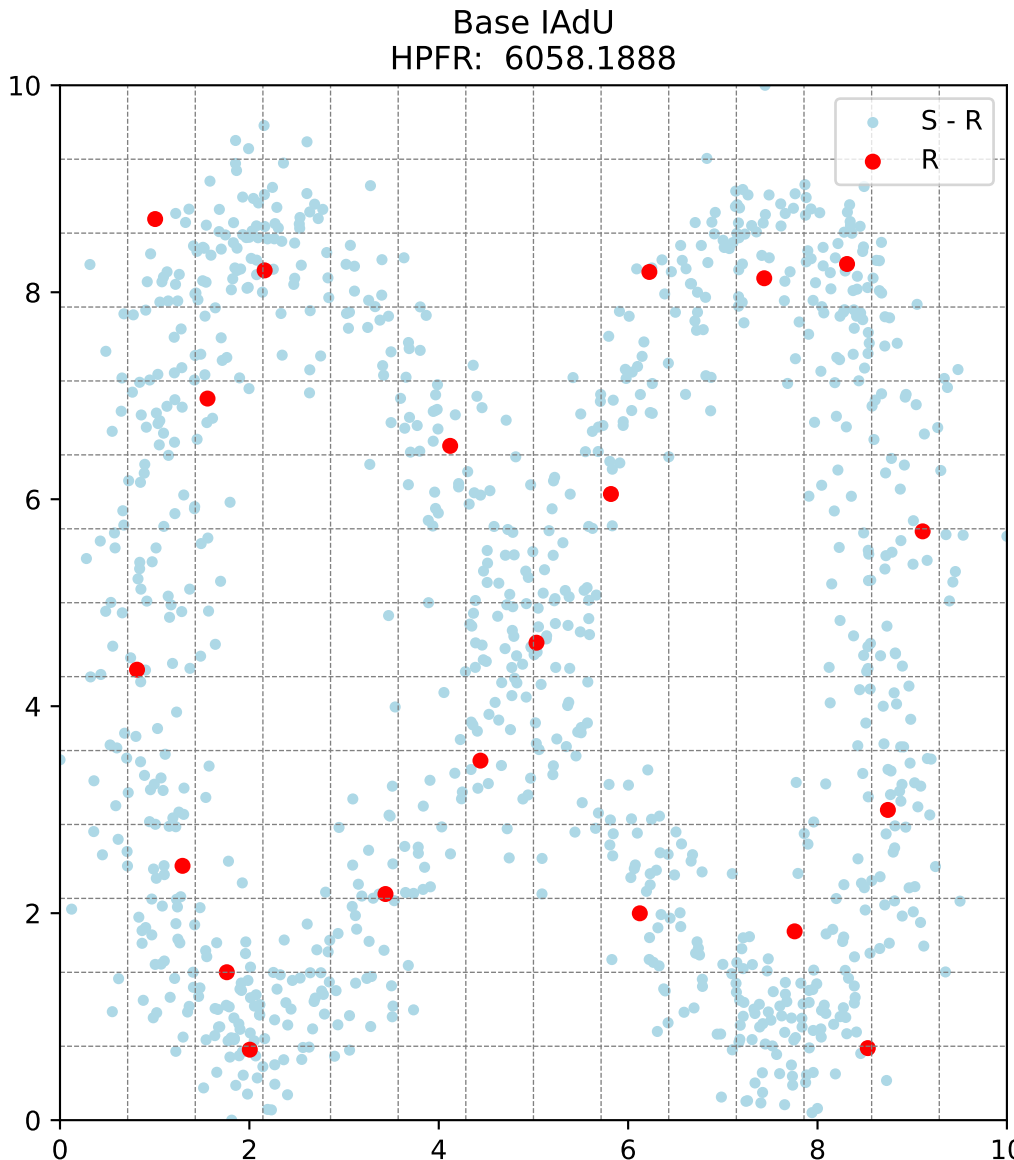
Dataset: s\_curve | Grid Cells: 100 (10x10) | Filled: 80



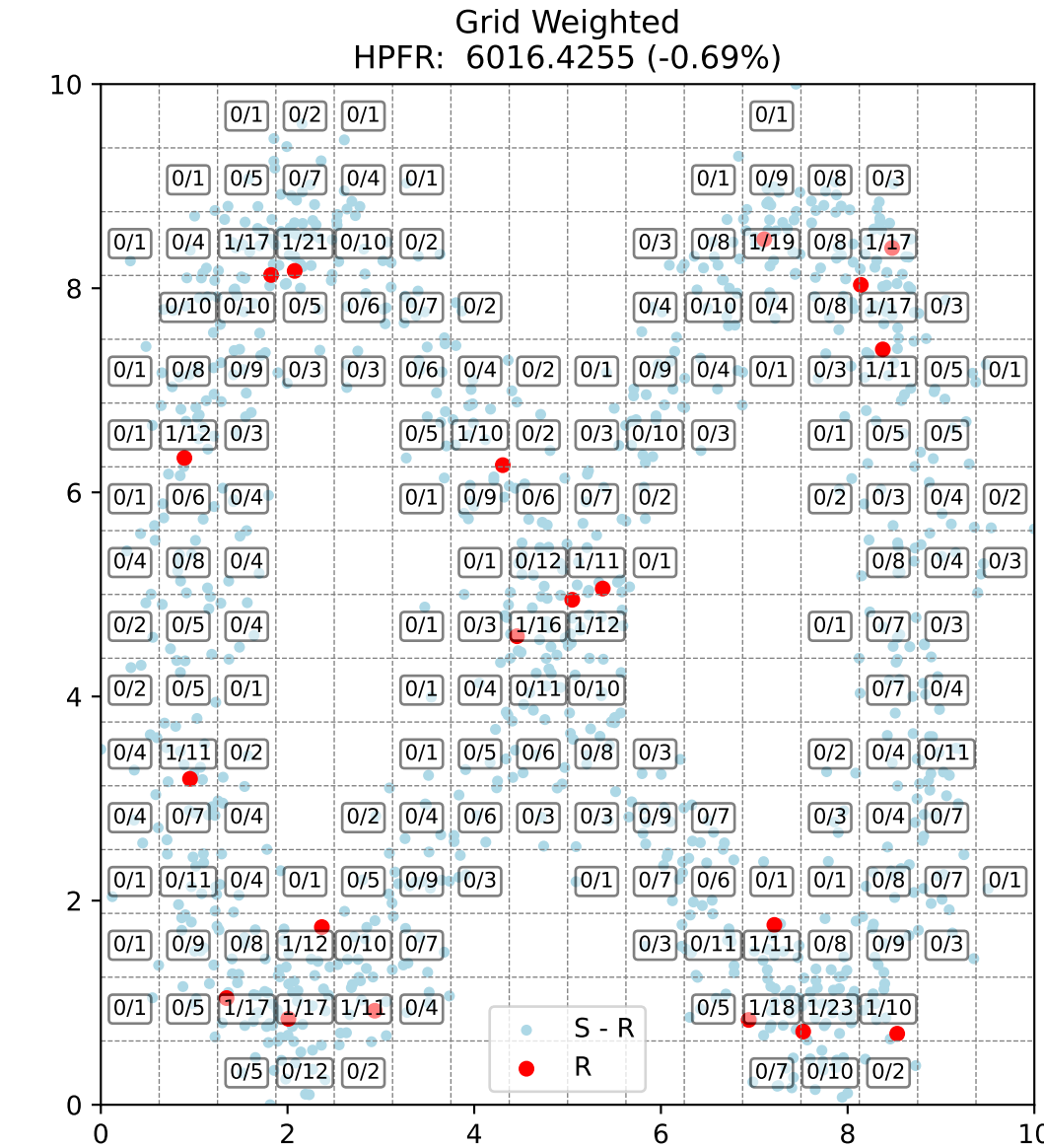
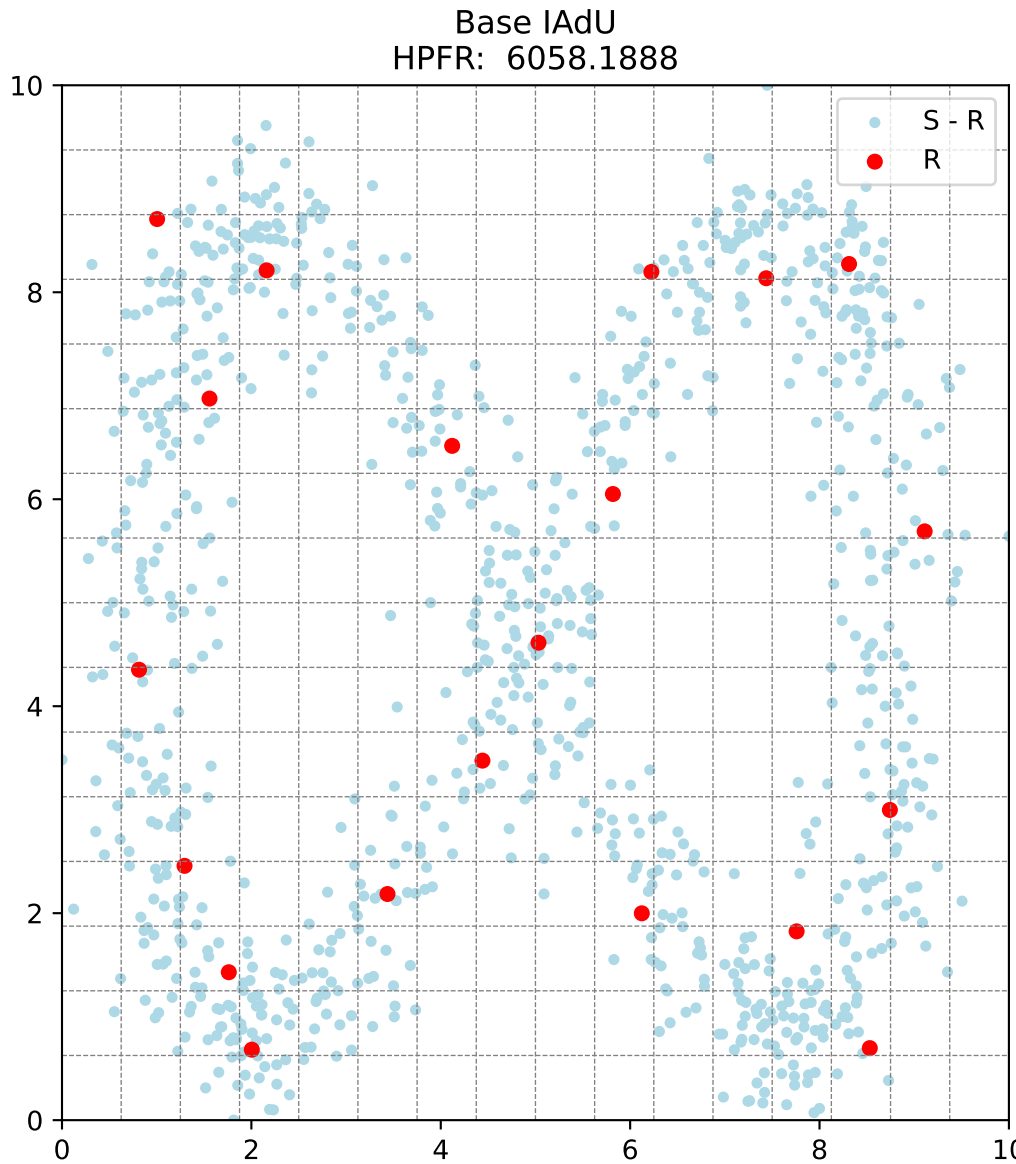
Dataset: s\_curve | Grid Cells: 144 (12x12) | Filled: 108



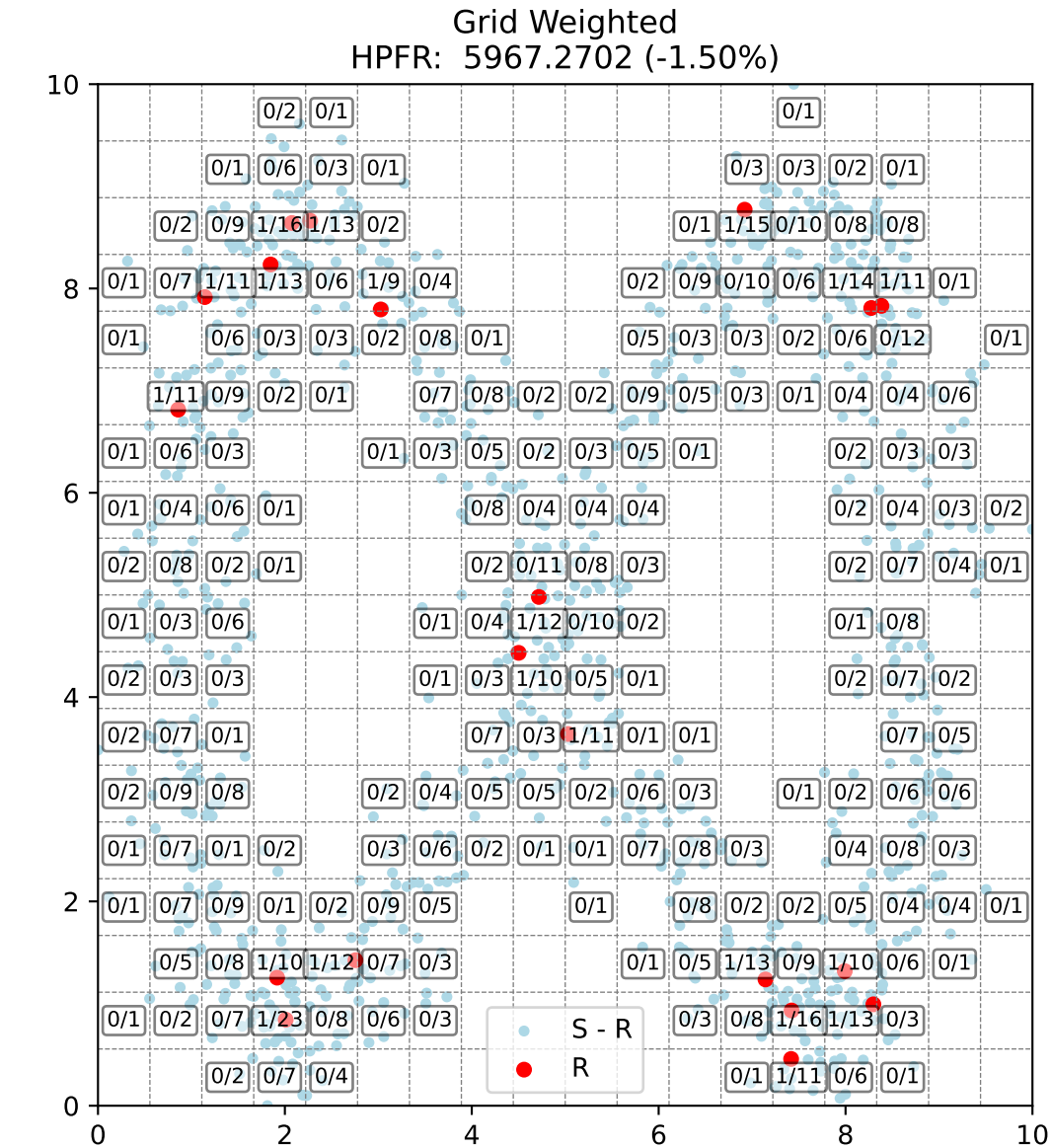
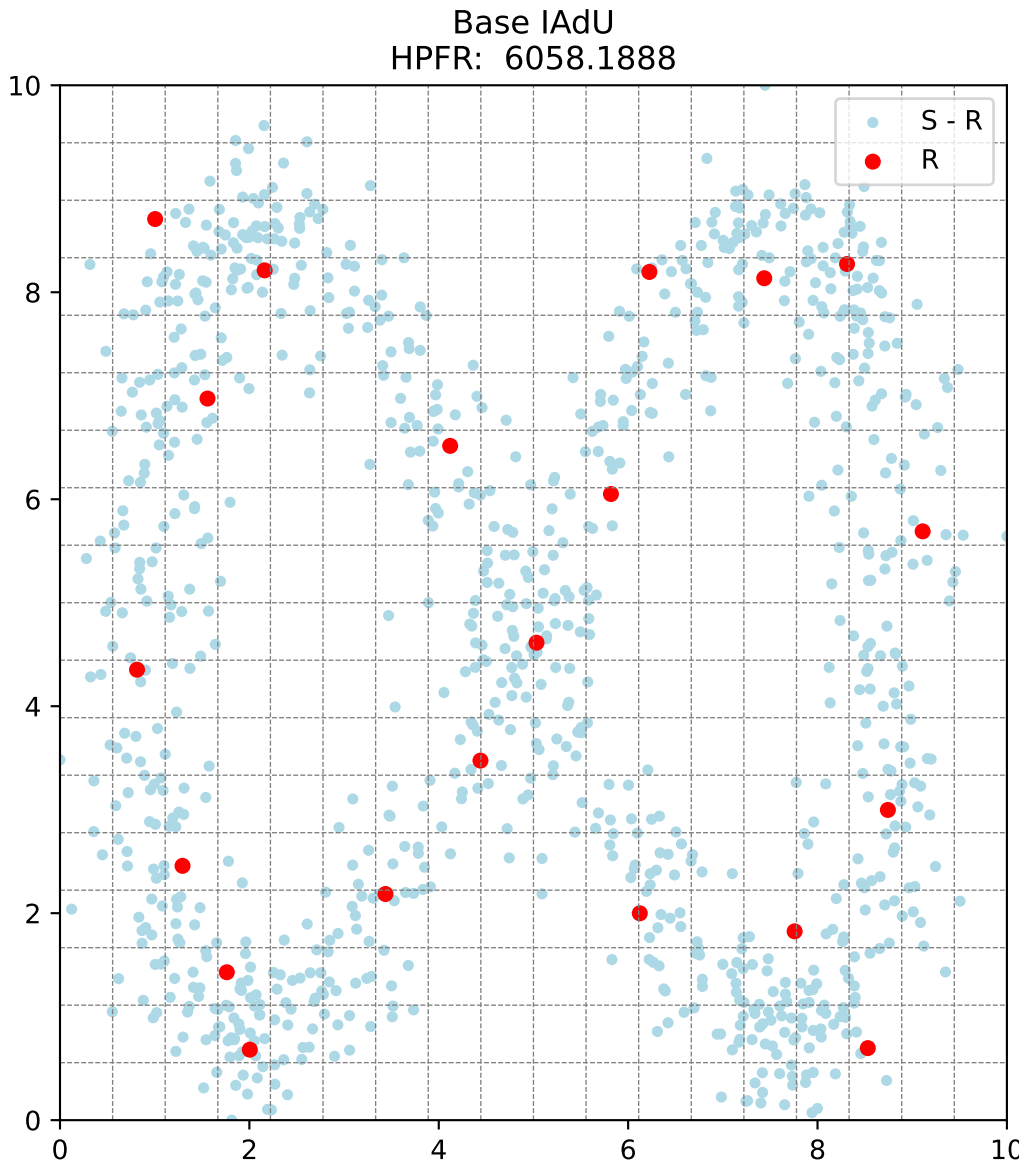
Dataset: s\_curve | Grid Cells: 196 (14x14) | Filled: 142



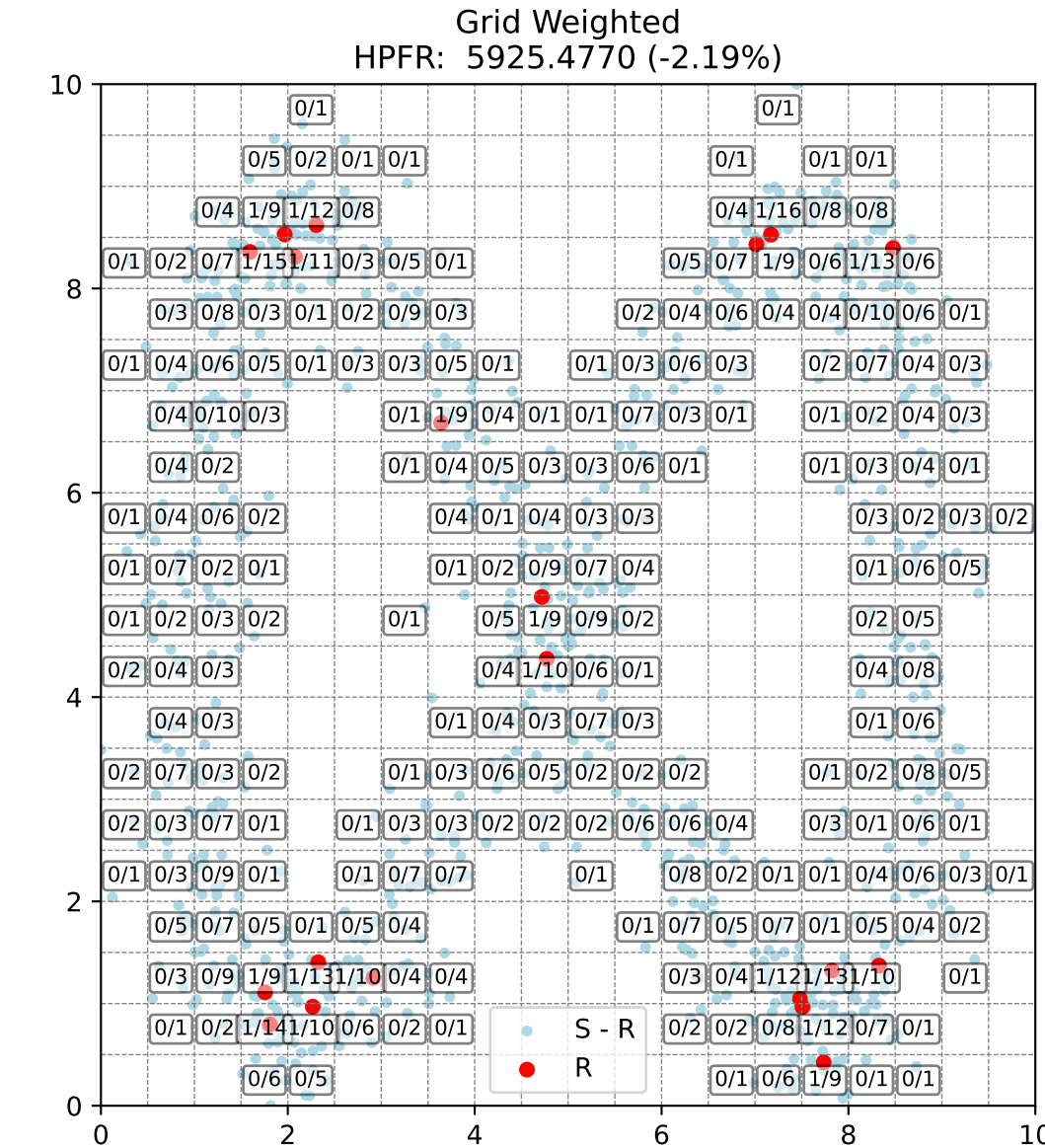
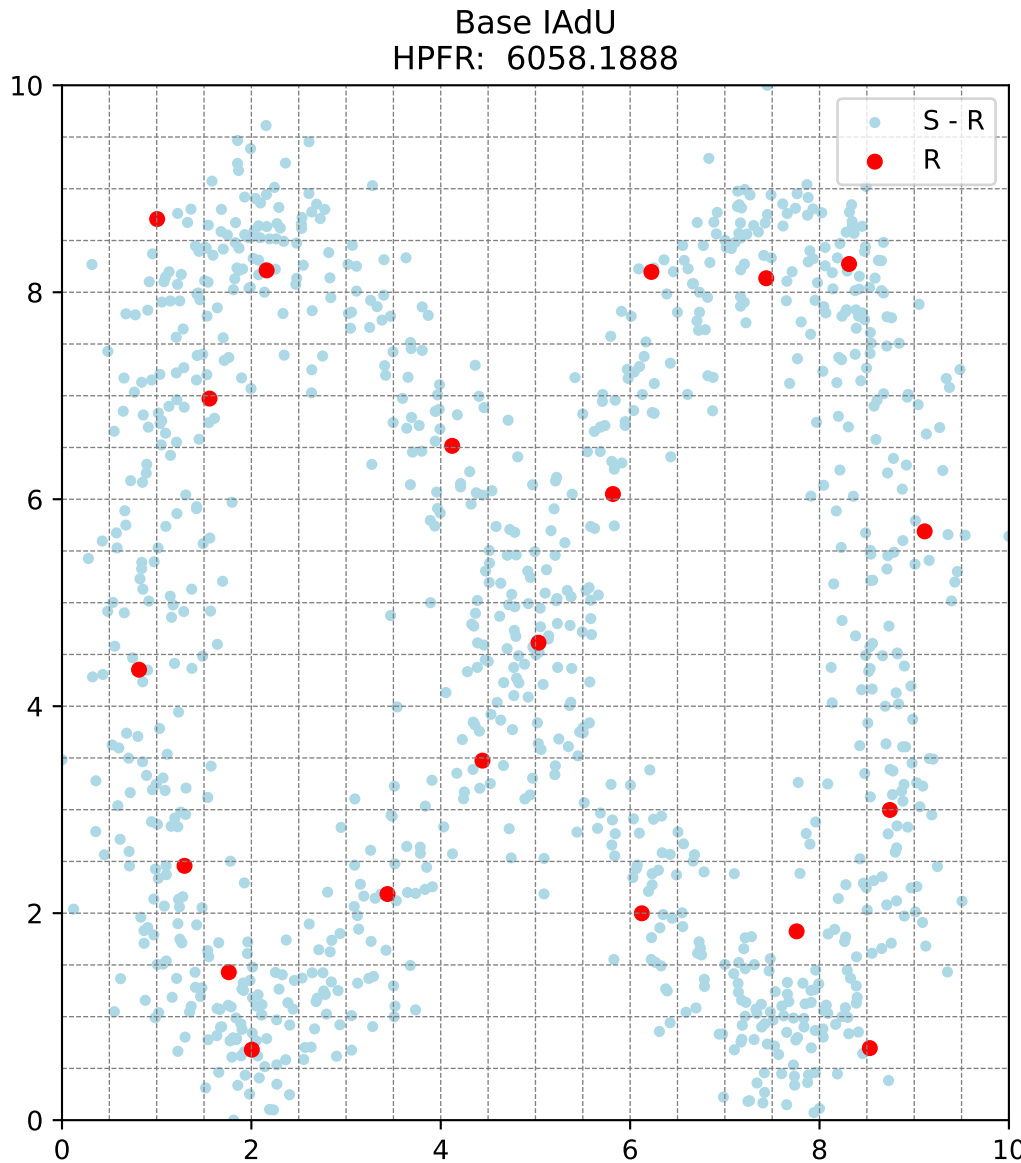
Dataset: s\_curve | Grid Cells: 256 (16x16) | Filled: 172



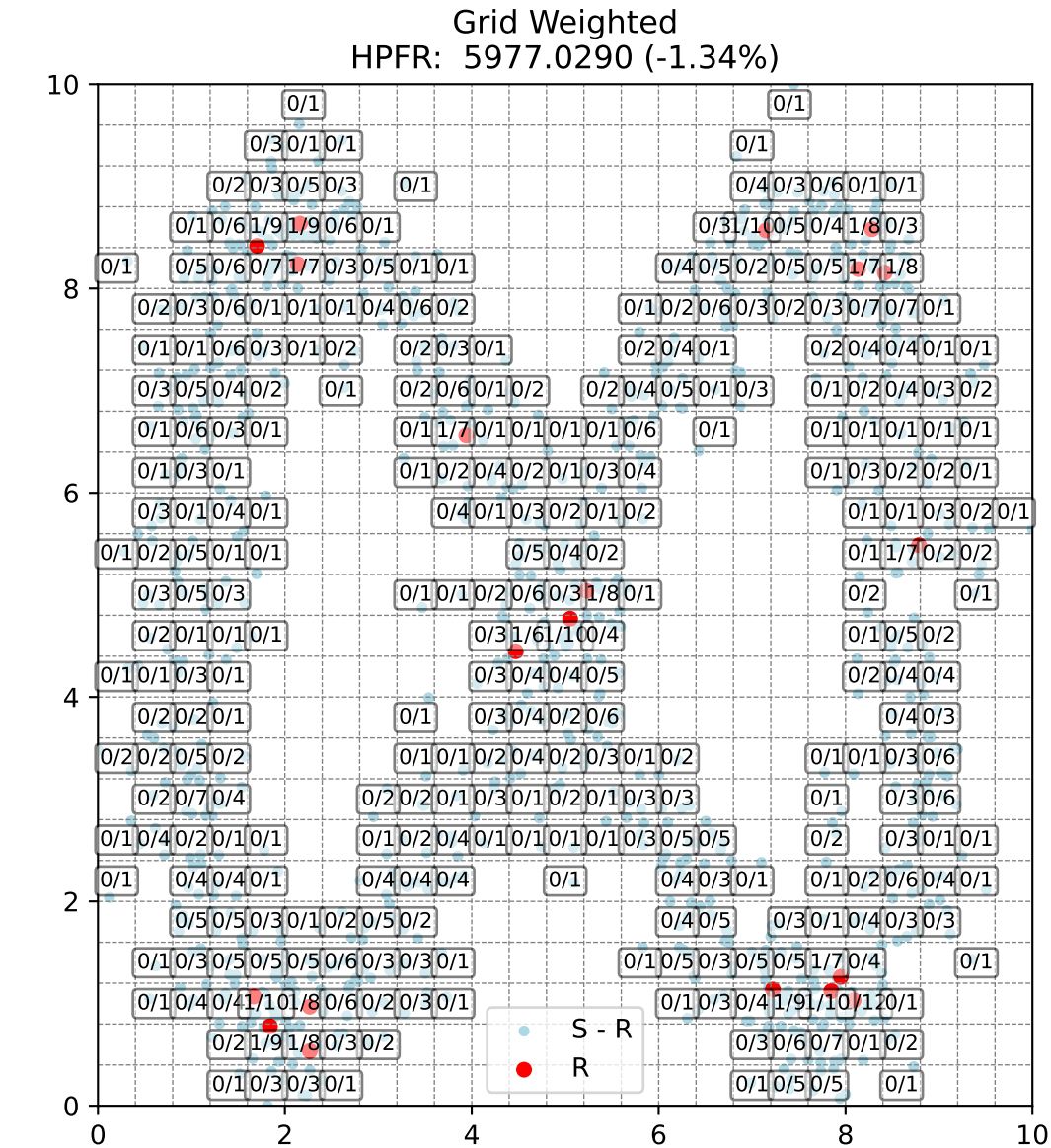
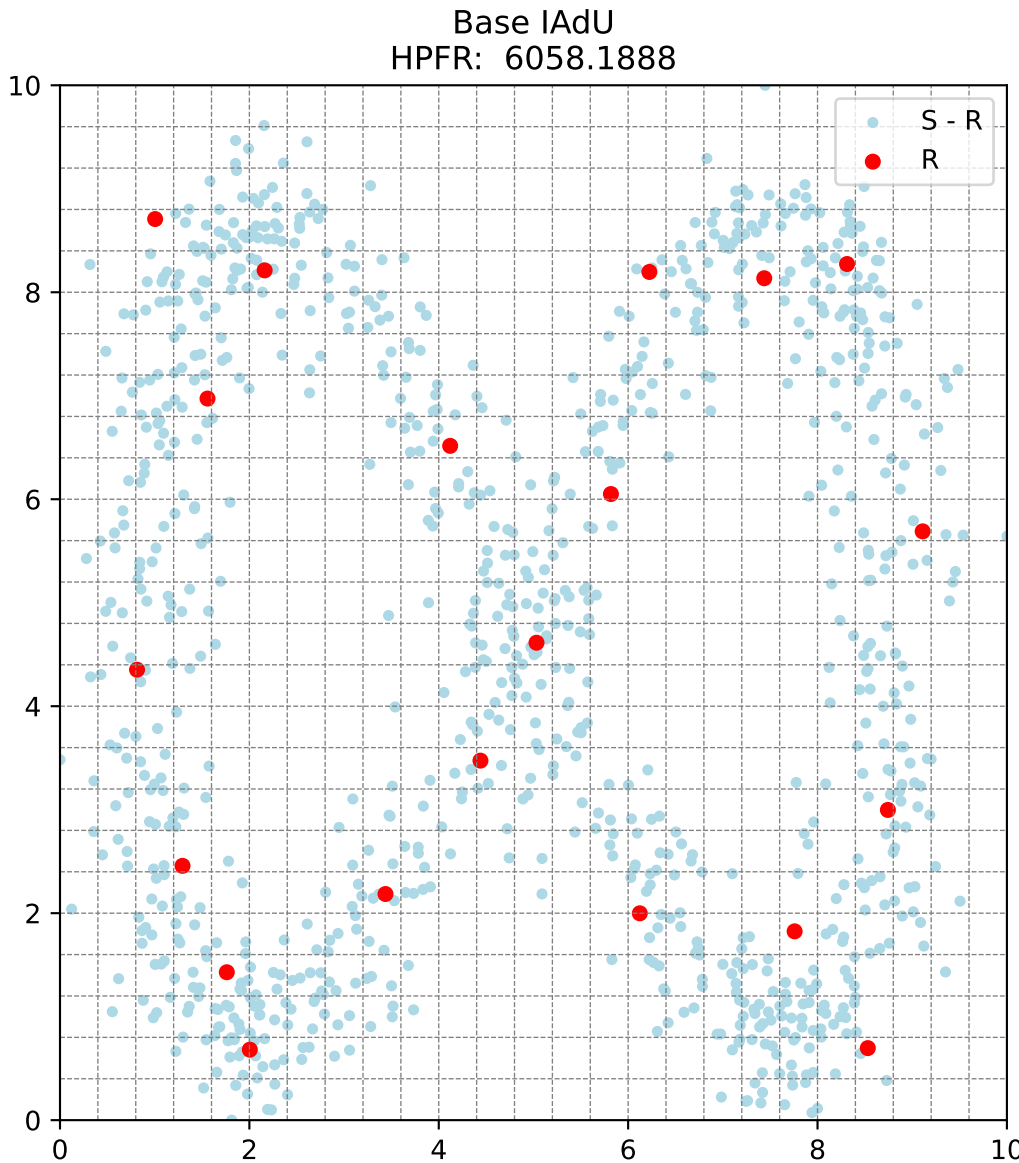
Dataset: s\_curve | Grid Cells: 324 (18x18) | Filled: 208



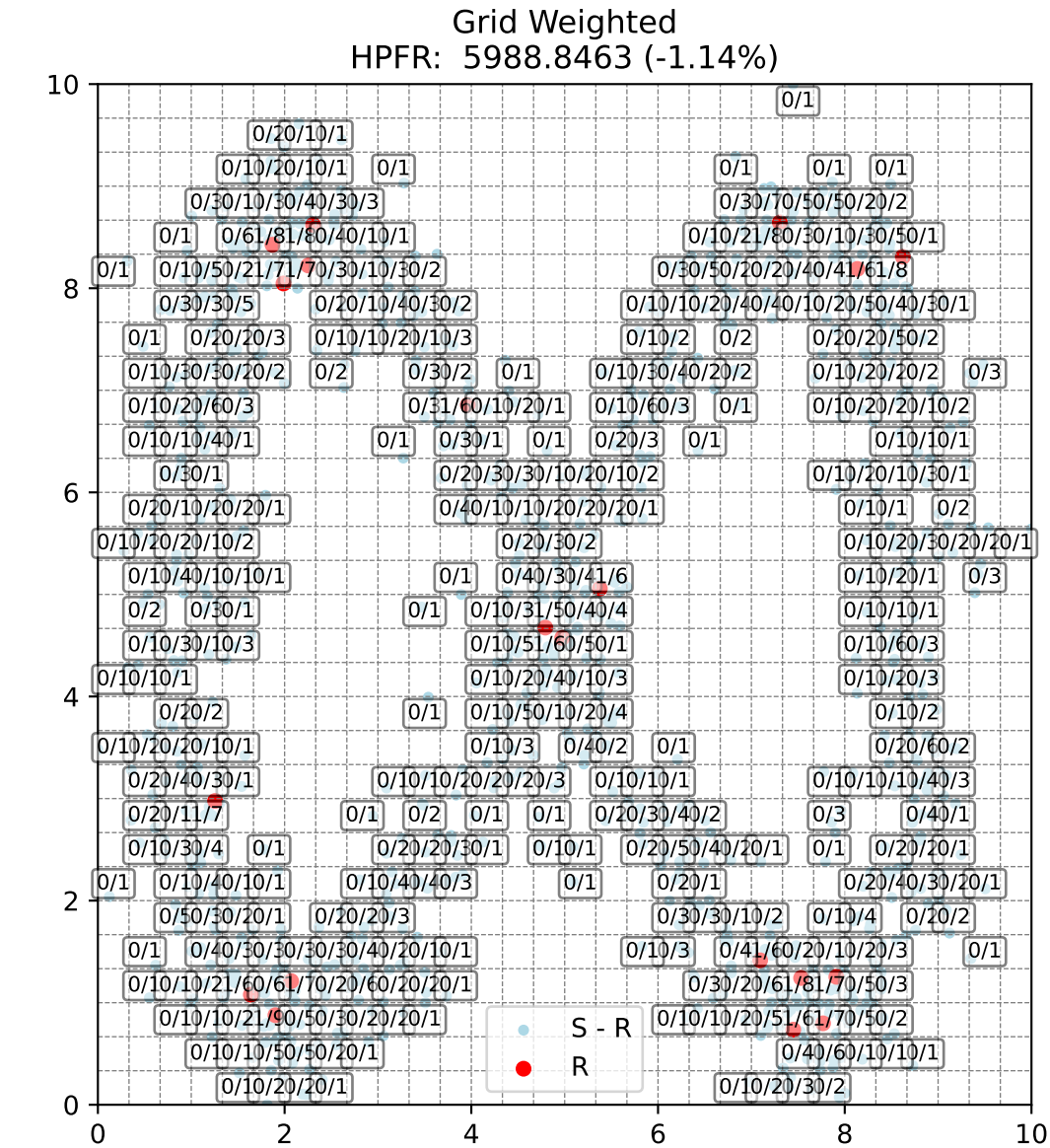
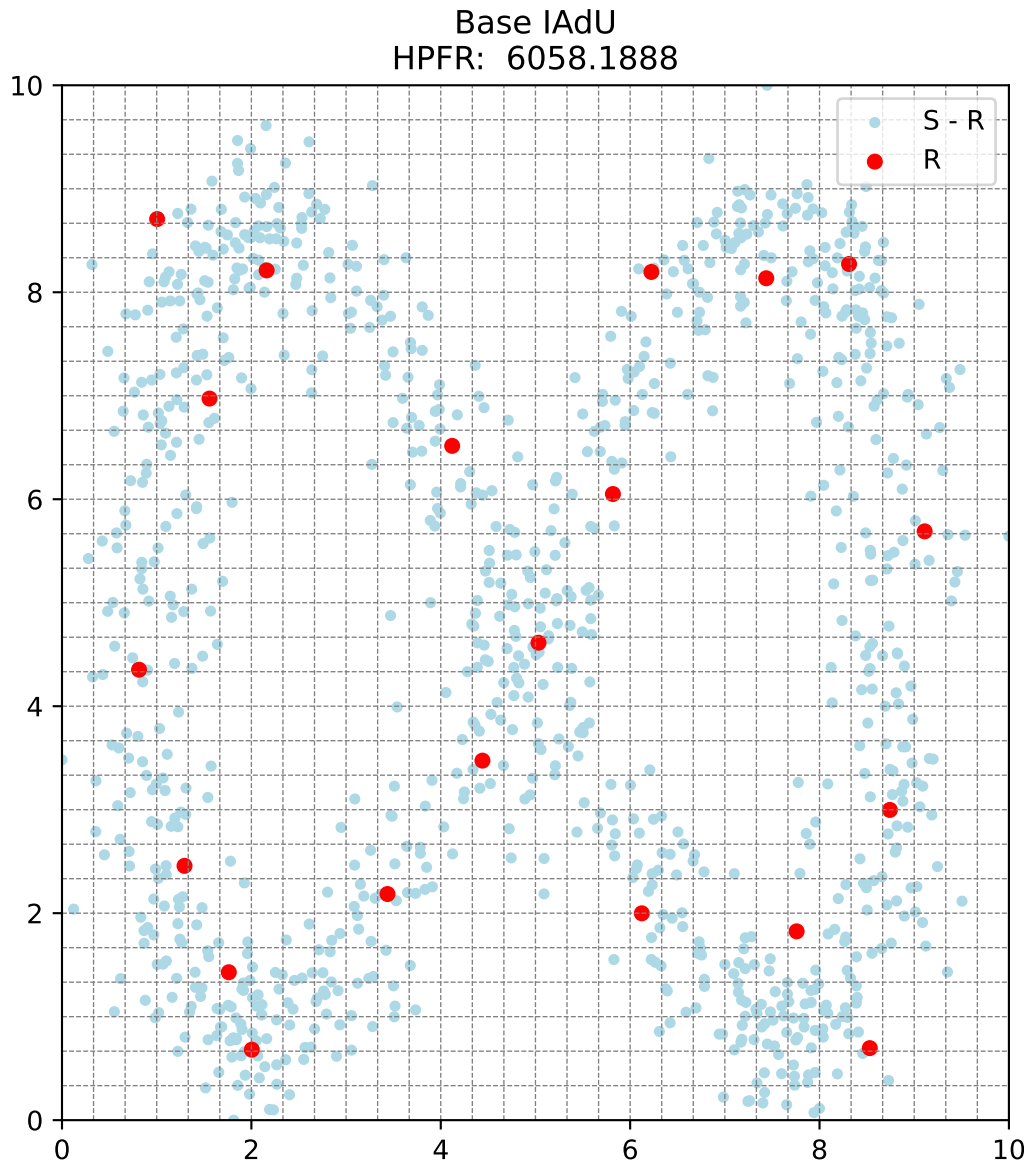
Dataset: s\_curve | Grid Cells: 400 (20x20) | Filled: 240



Dataset: s\_curve | Grid Cells: 625 (25x25) | Filled: 332



Dataset: s\_curve | Grid Cells: 900 (30x30) | Filled: 414



Dataset: s\_curve | Grid Cells: 1600 (40x40) | Filled: 578

