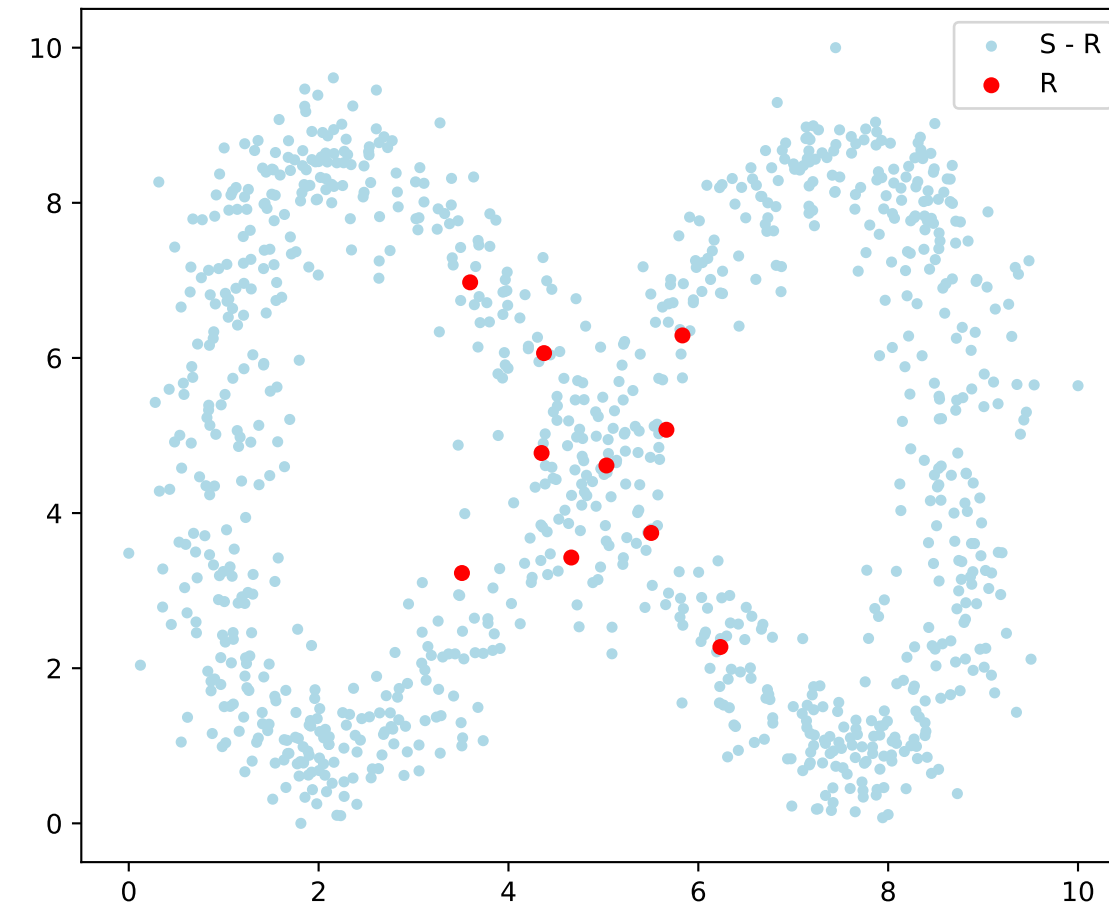
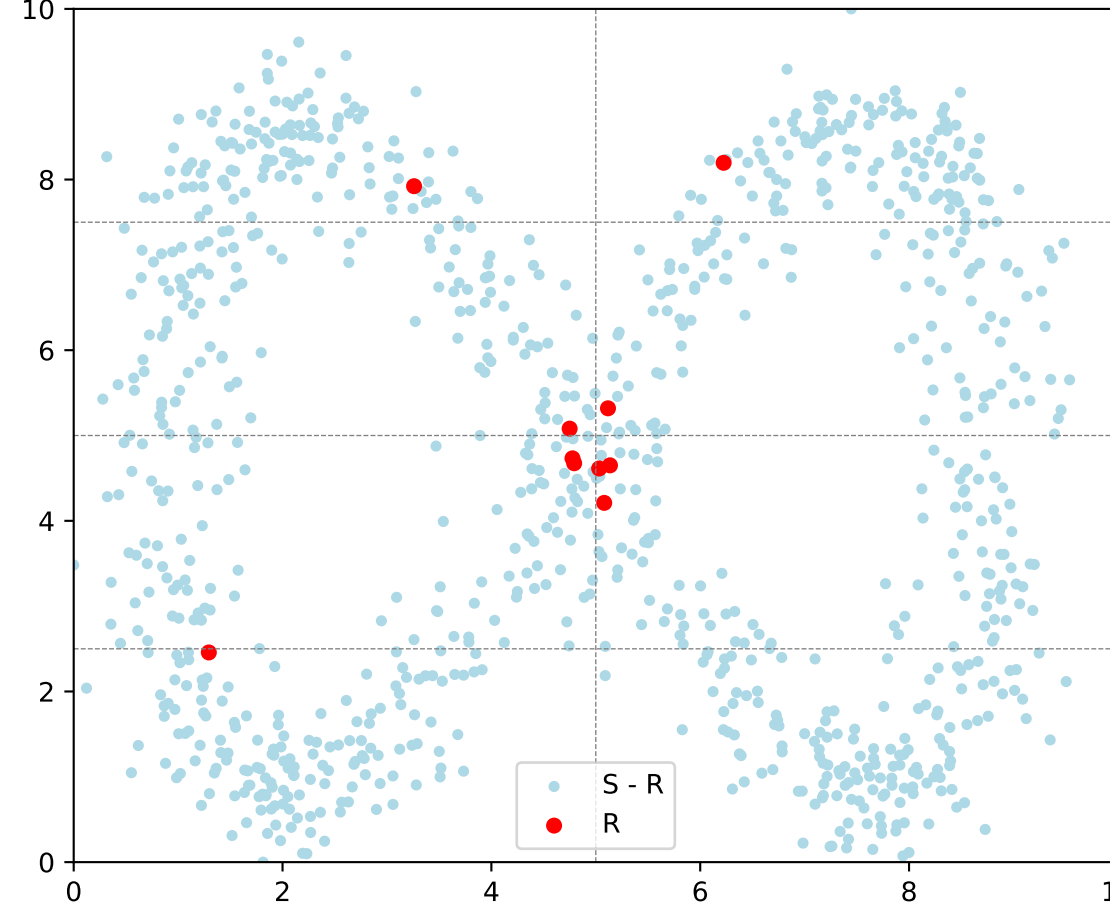


Dataset: s_curve | K=1000, k=10, G=8 (Cells)

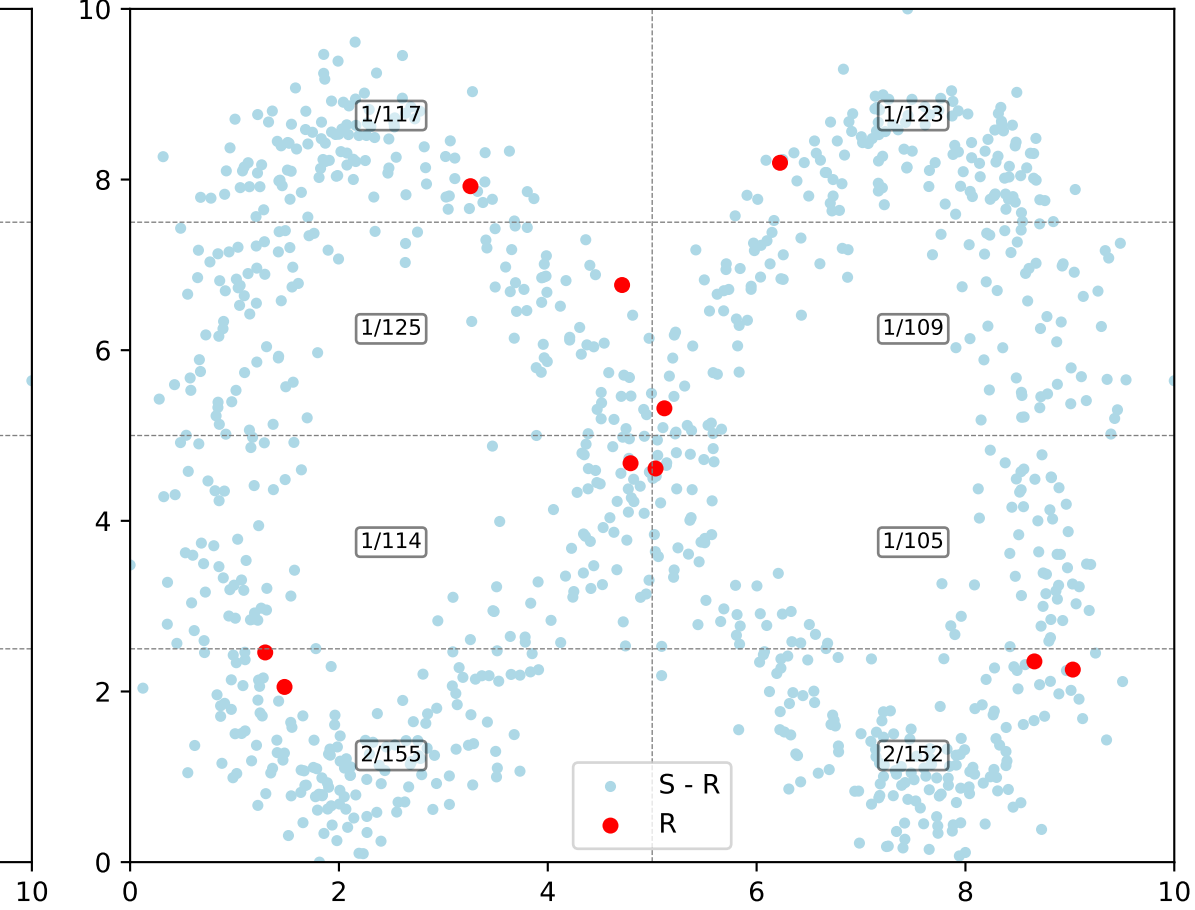
Baseline IAdU
Score: 0.6419



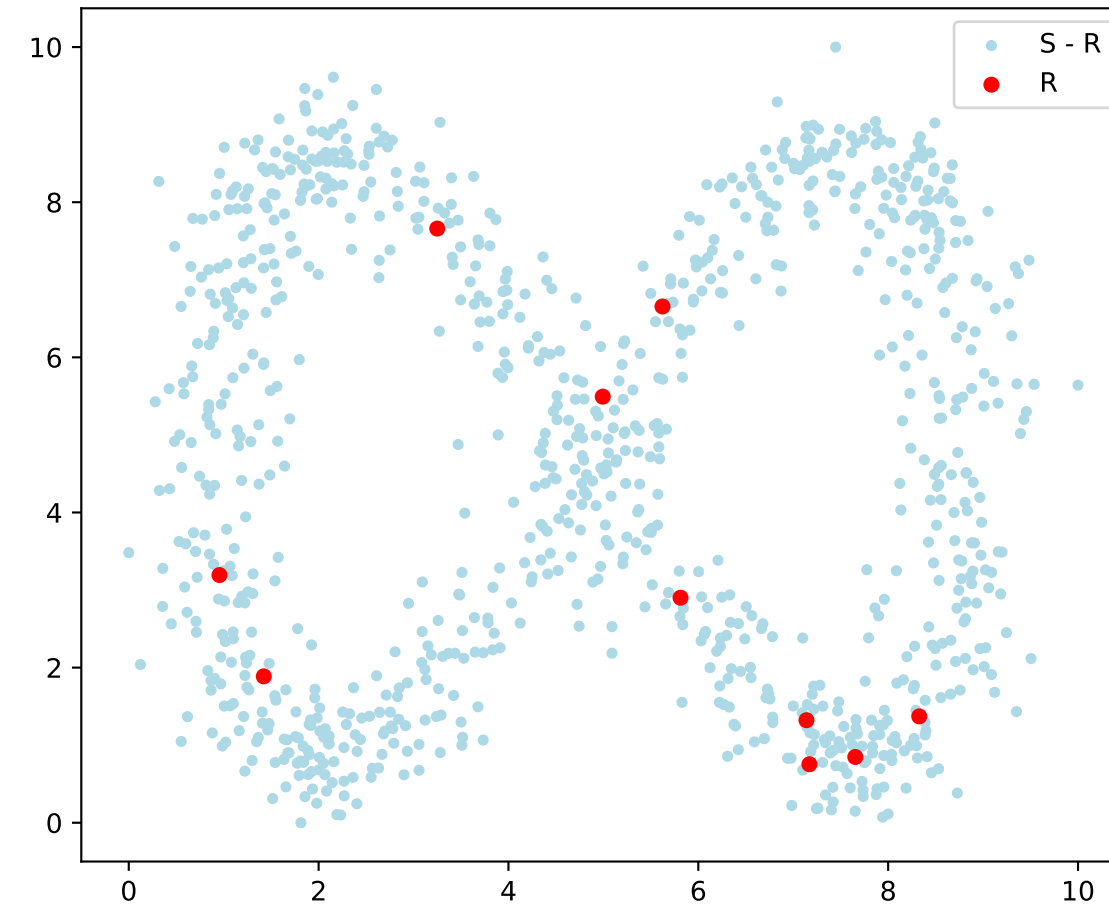
Grid IAdU
Score: 0.6172



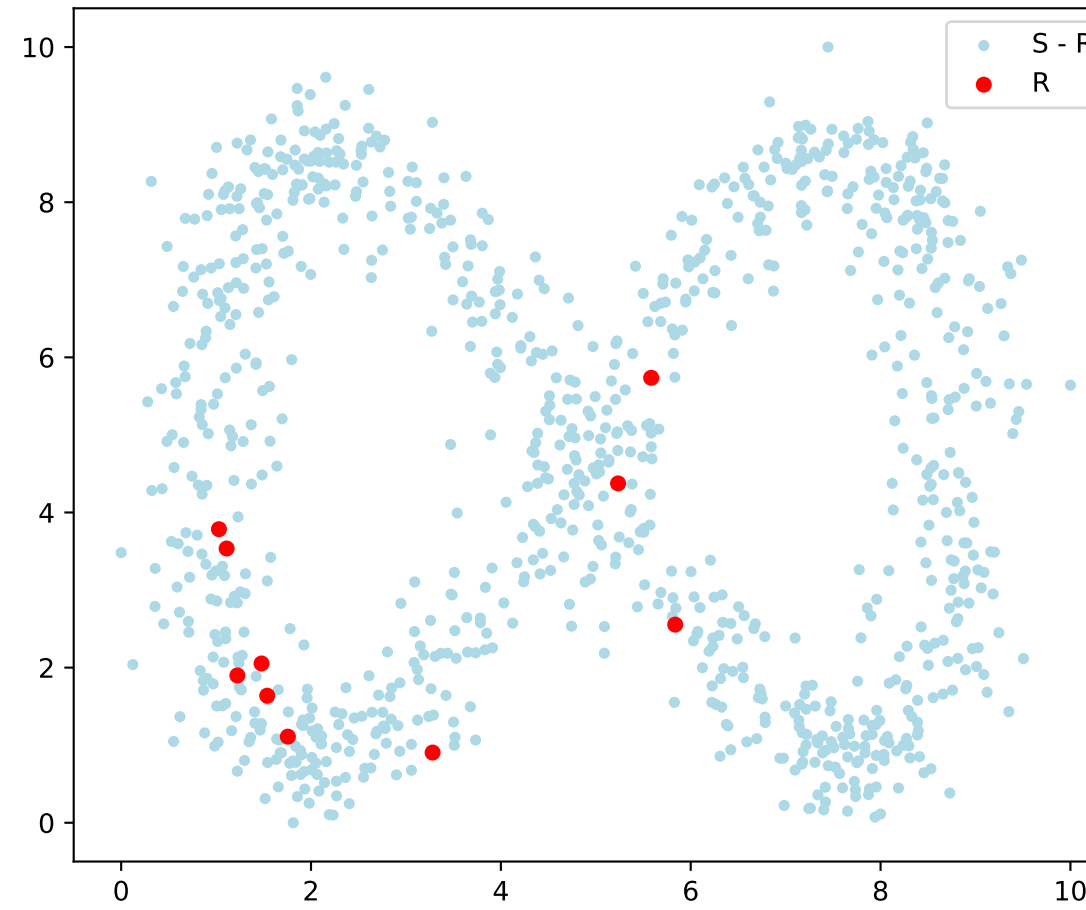
Grid Weighted
Score: 0.6331



QuadTree Sampling
Score: 0.4939



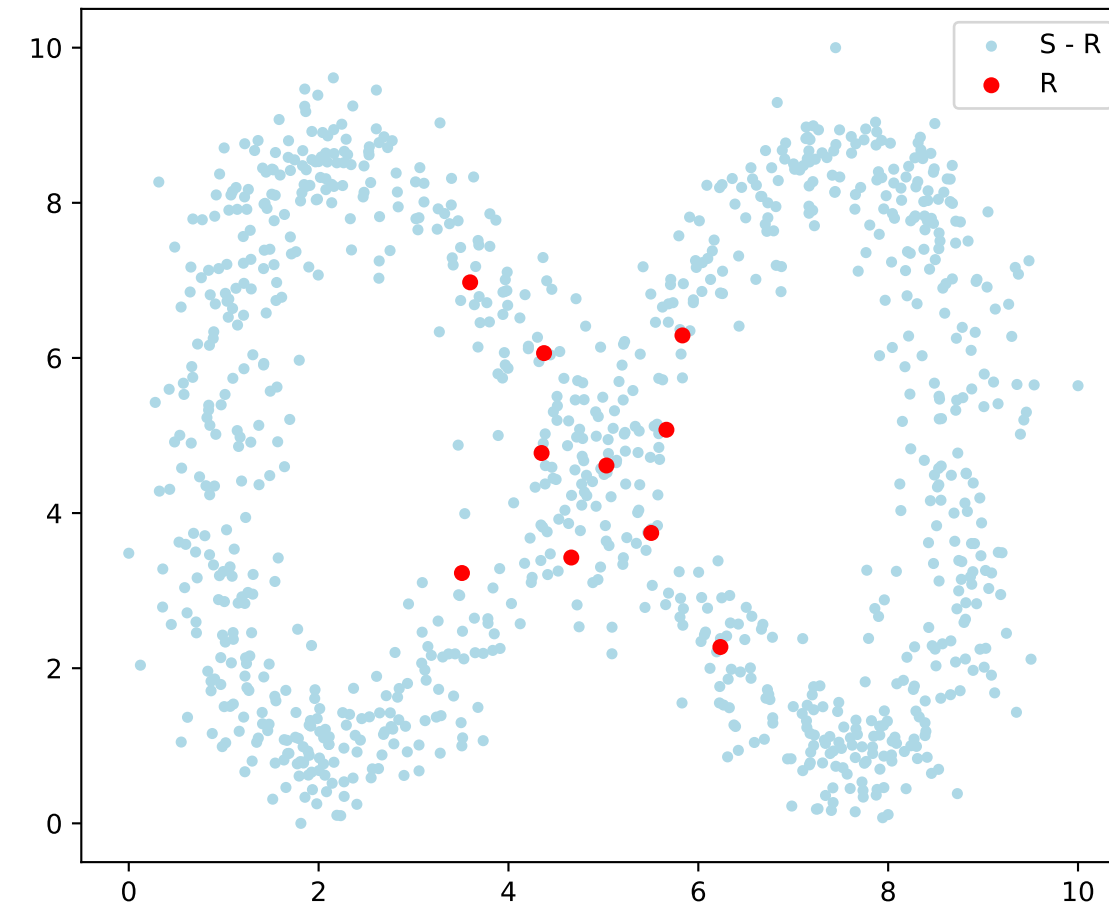
Biased Sampling
Score: 0.5405



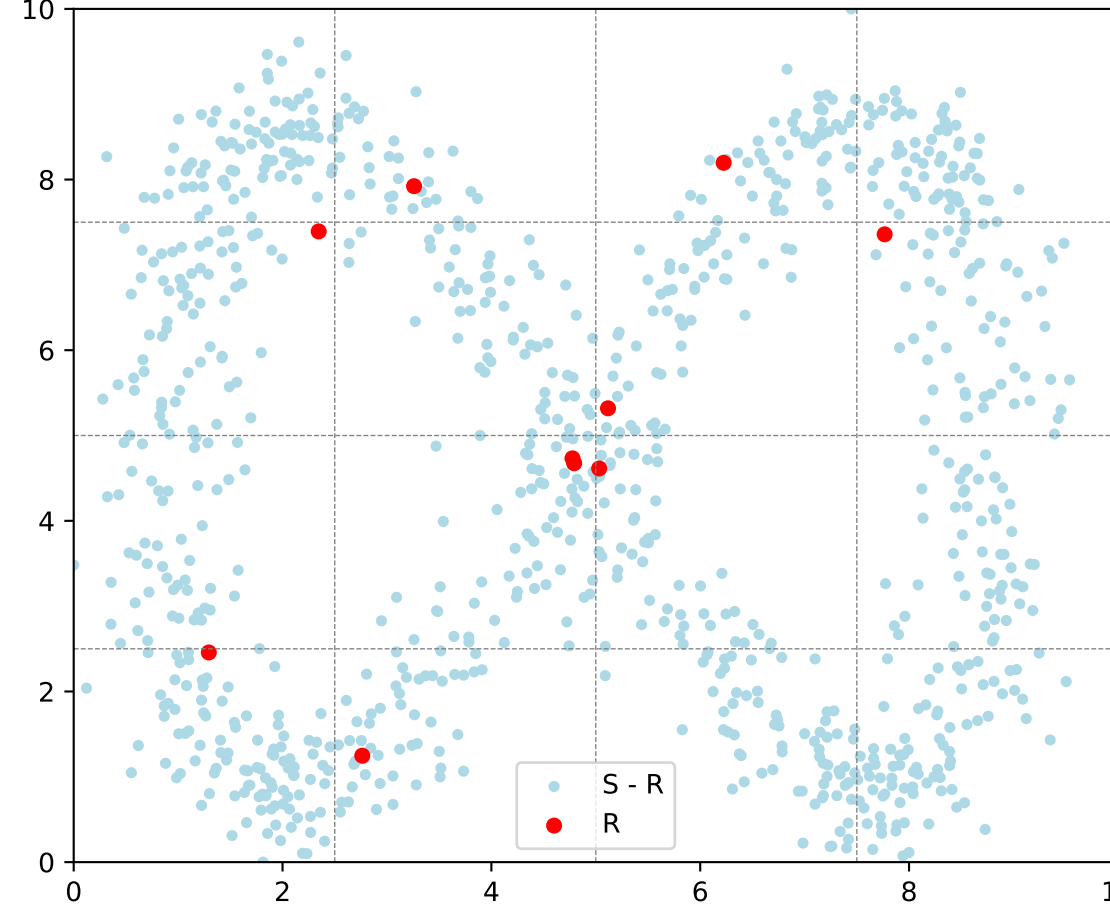
Experiment Summary:
Shape: s_curve
K: 1000, k: 10
Grid: 8 cells

Dataset: s_curve | K=1000, k=10, G=16 (Cells)

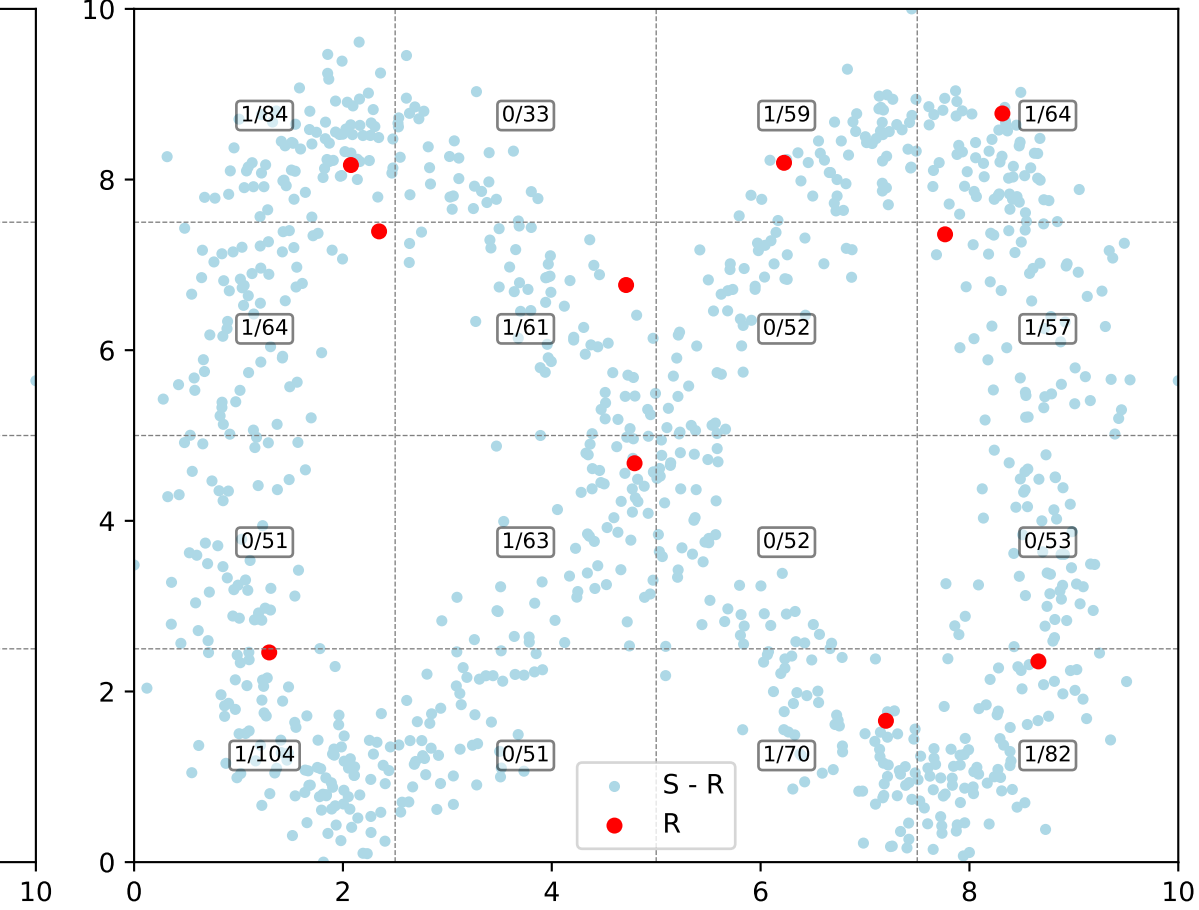
Baseline IAdU
Score: 0.6419



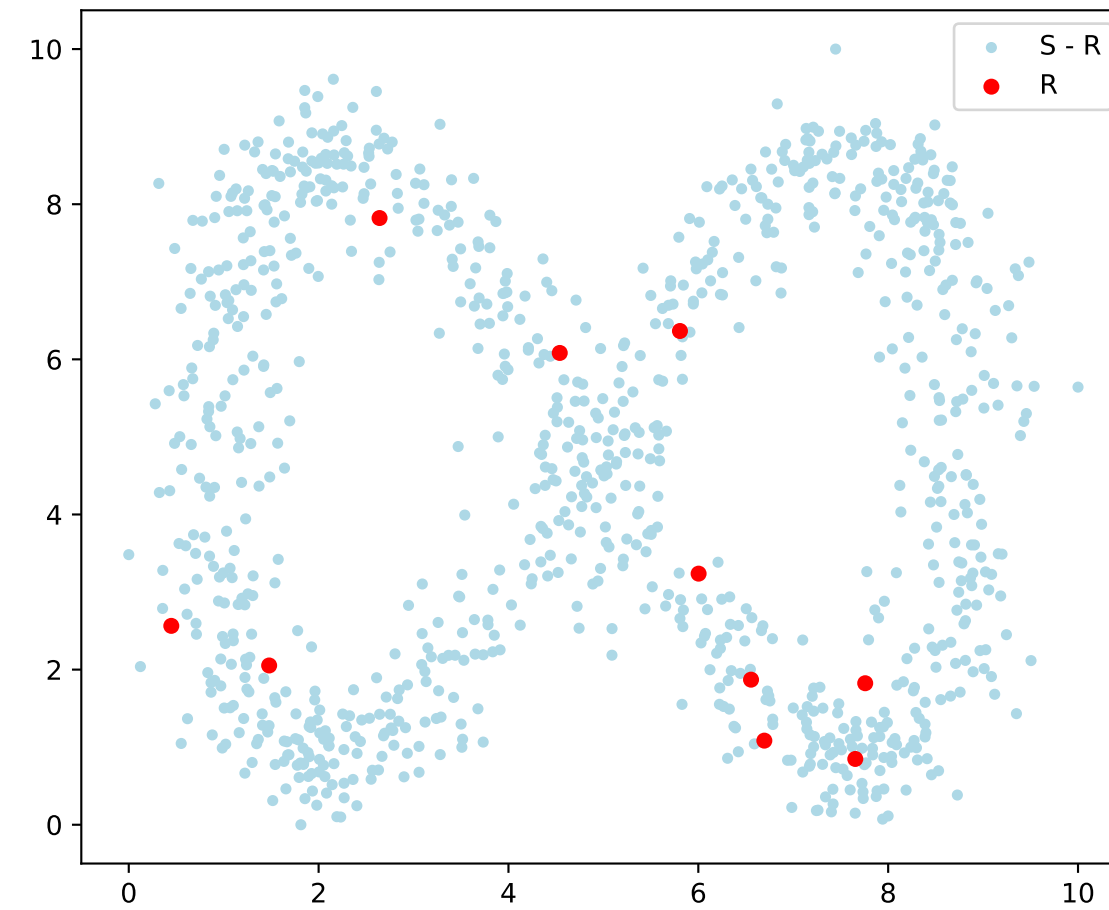
Grid IAdU
Score: 0.6145



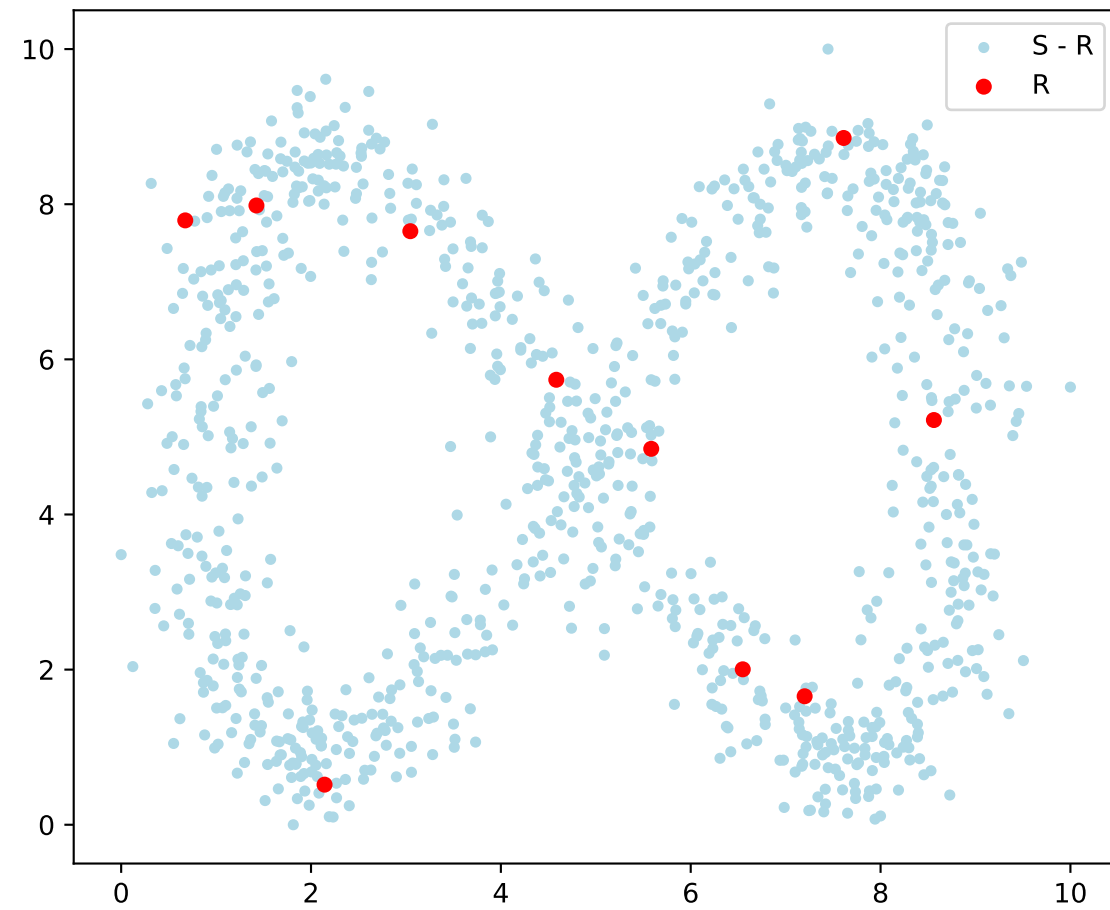
Grid Weighted
Score: 0.6255



QuadTree Sampling
Score: 0.5564



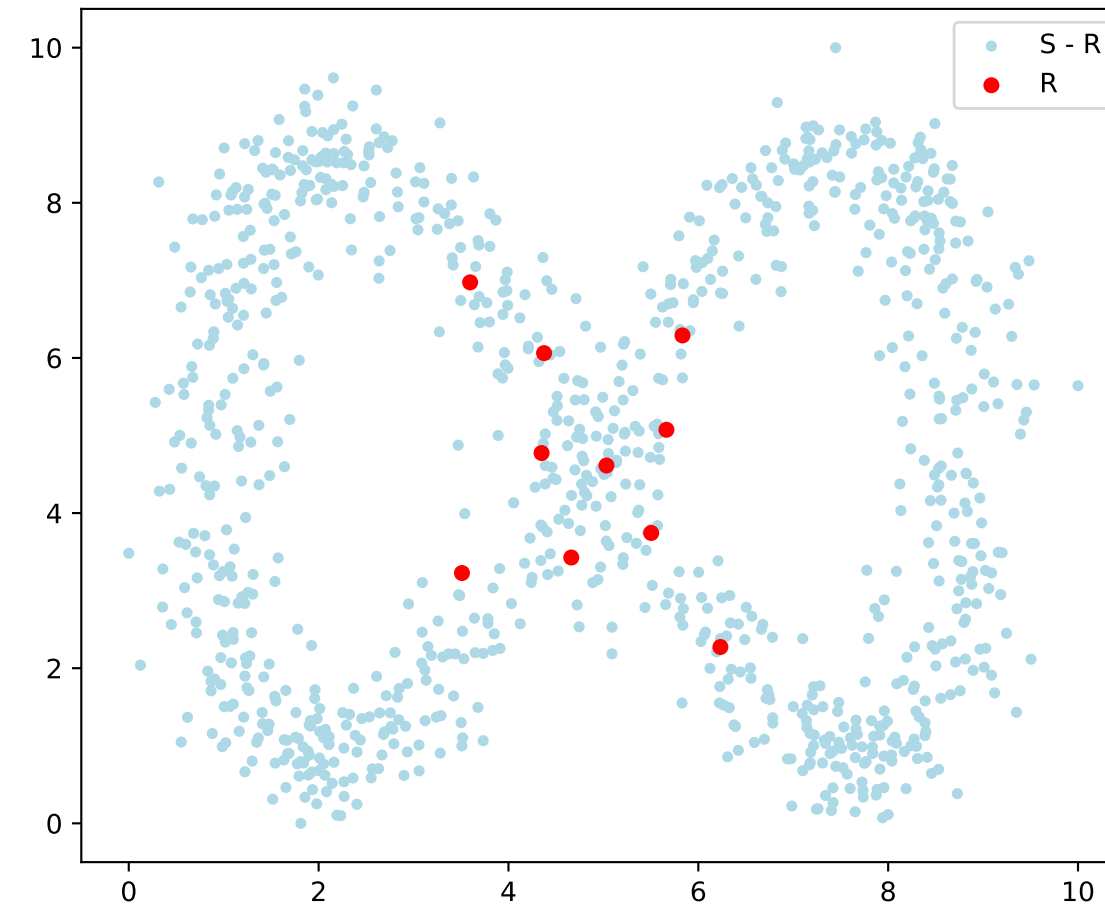
Biased Sampling
Score: 0.5069



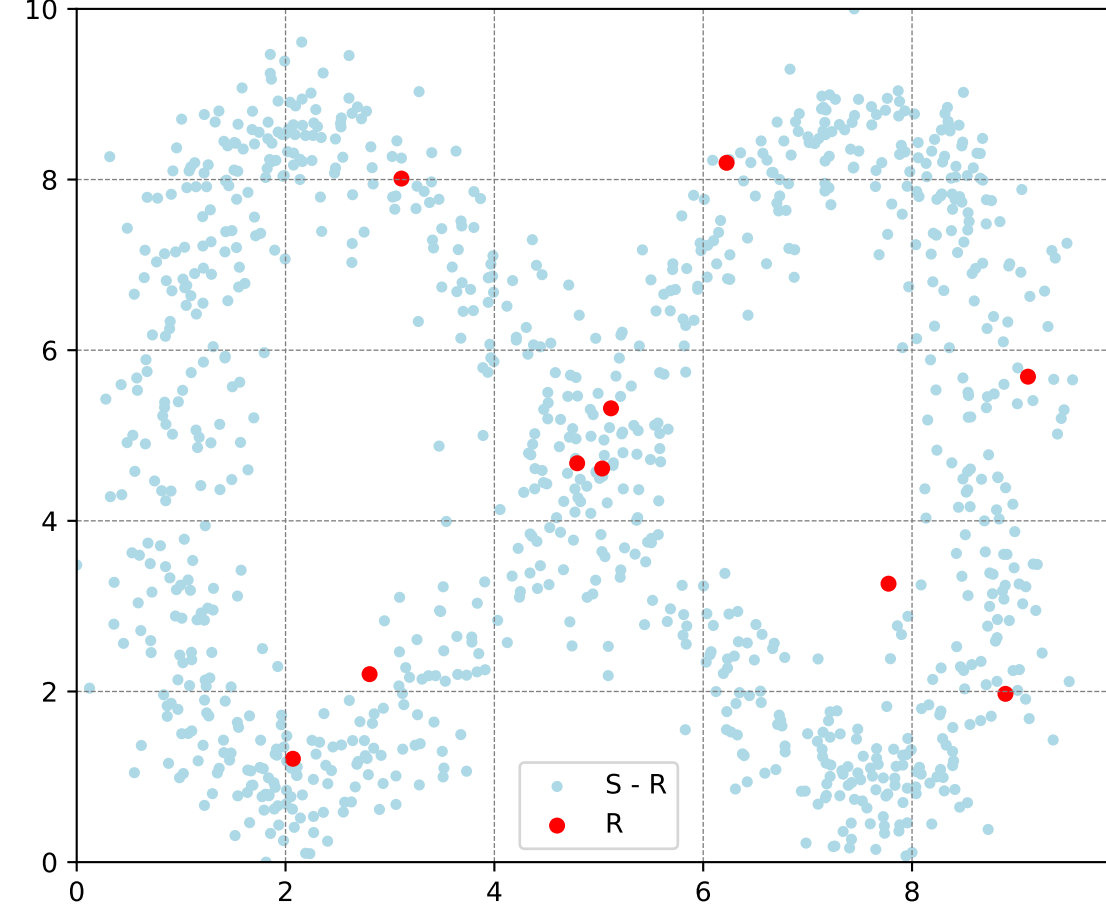
Experiment Summary:
Shape: s_curve
K: 1000, k: 10
Grid: 16 cells

Dataset: s_curve | K=1000, k=10, G=25 (Cells)

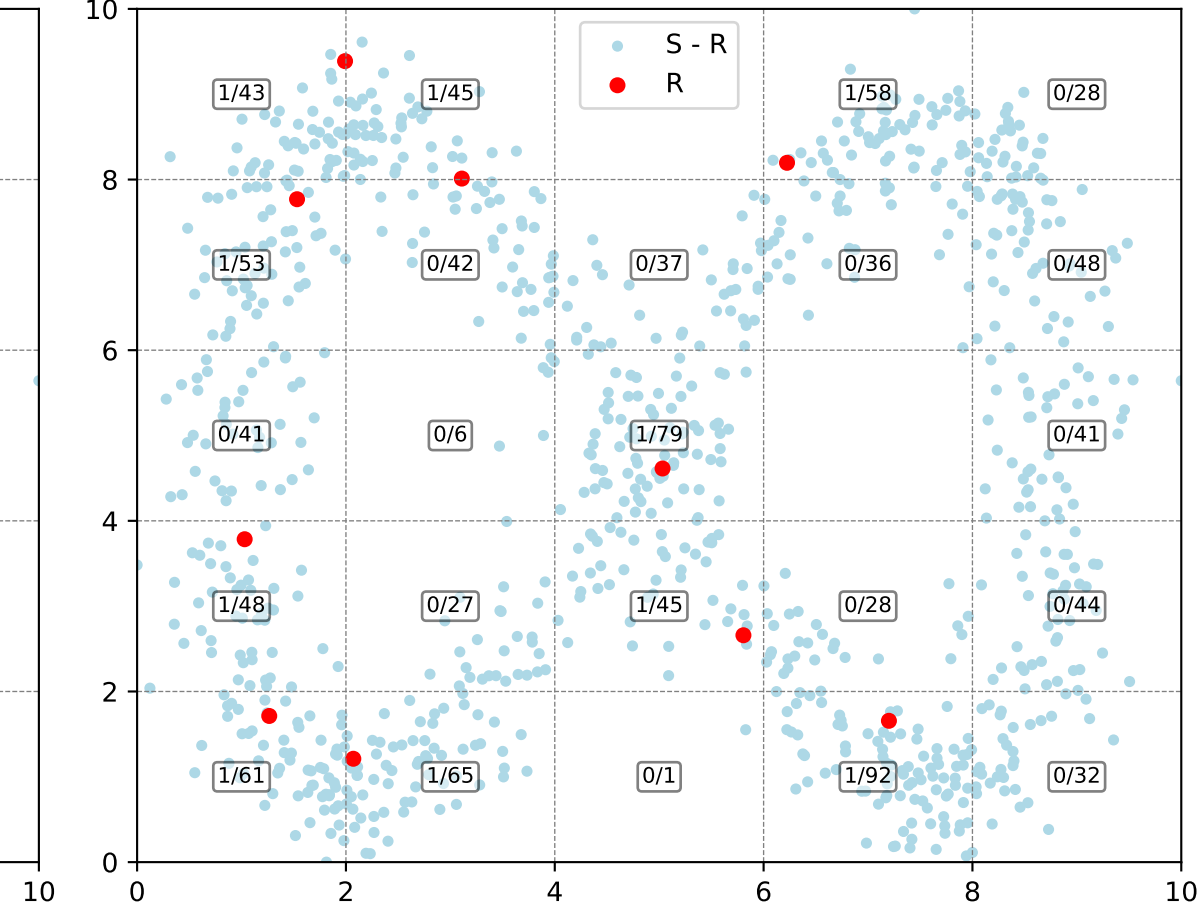
Baseline IAdU
Score: 0.6419



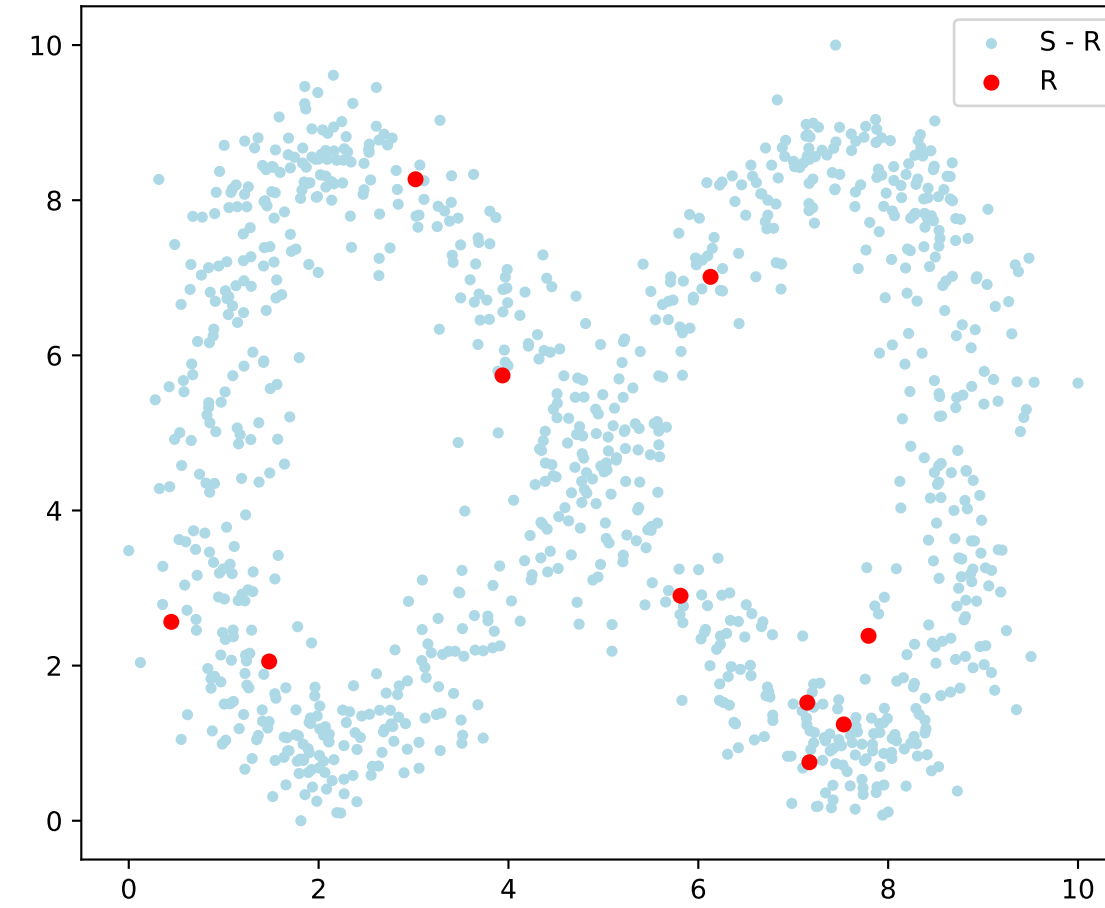
Grid IAdU
Score: 0.6129



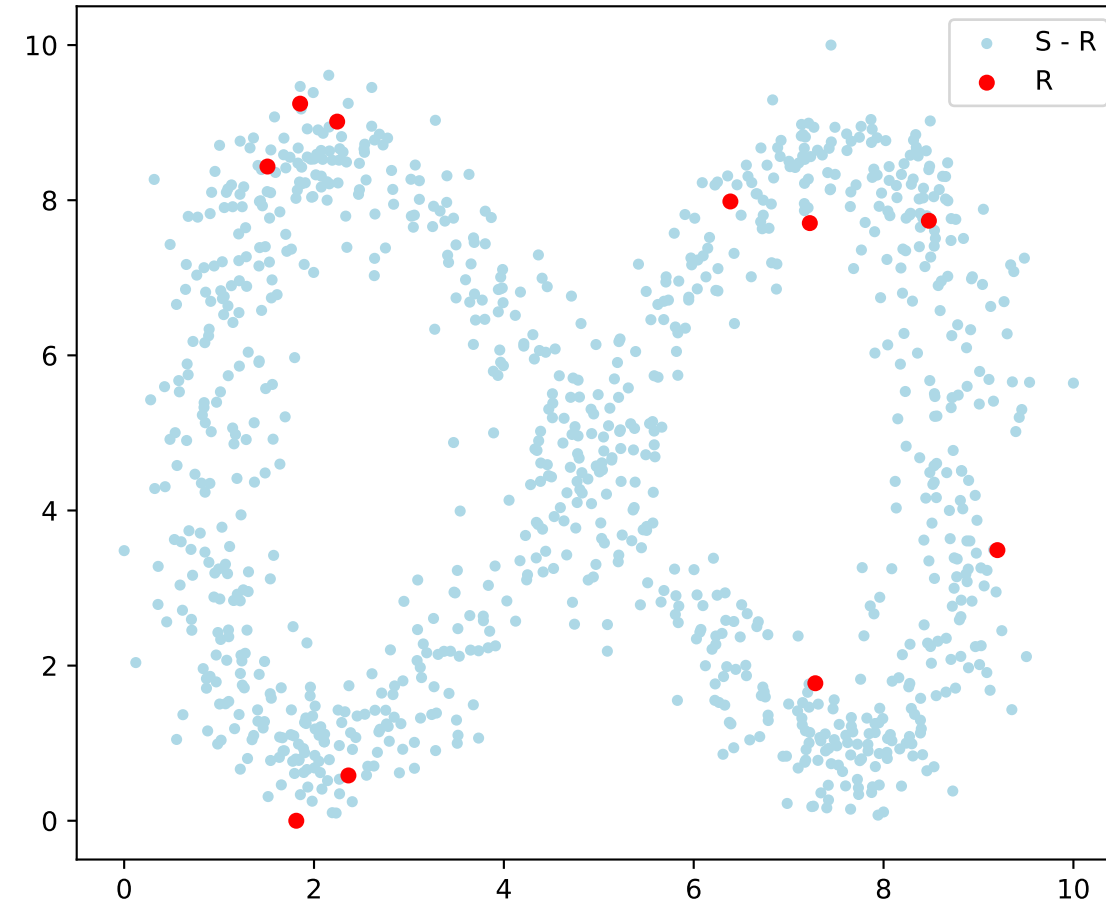
Grid Weighted
Score: 0.6237



QuadTree Sampling
Score: 0.5052



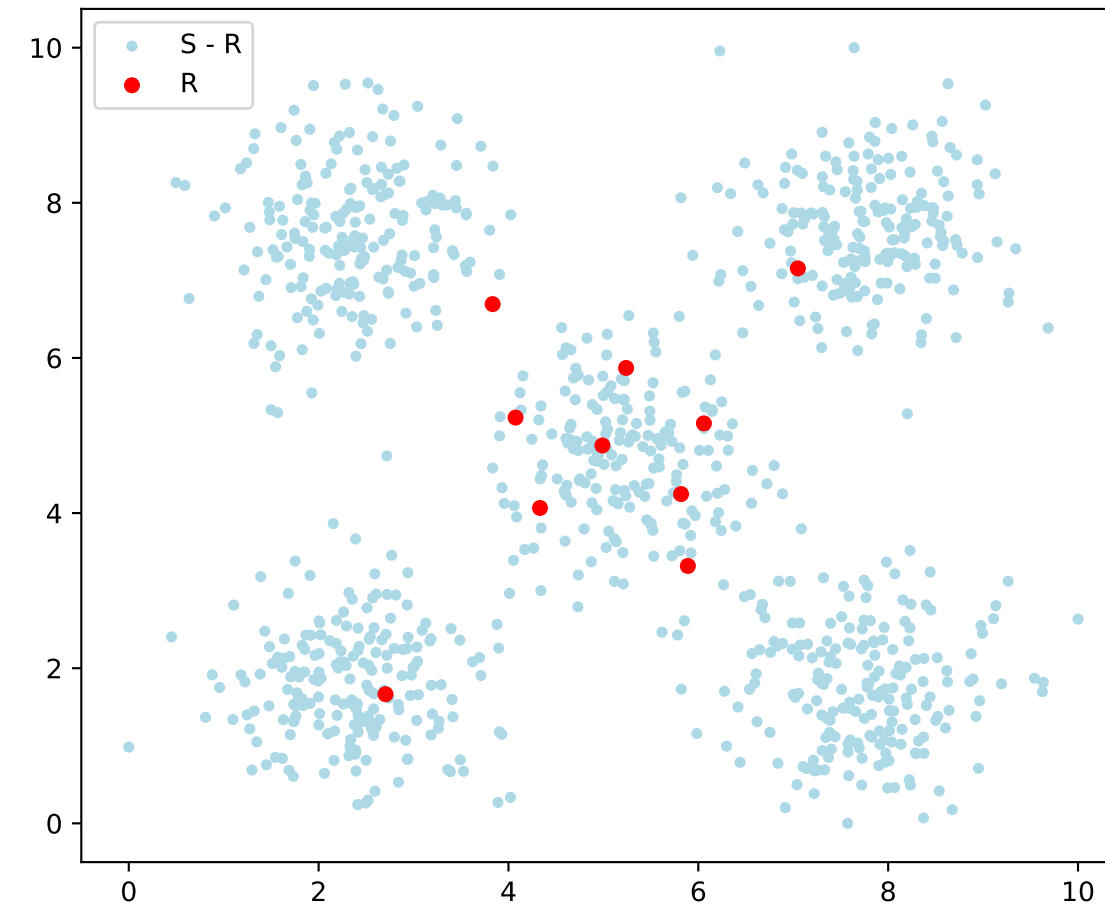
Biased Sampling
Score: 0.4819



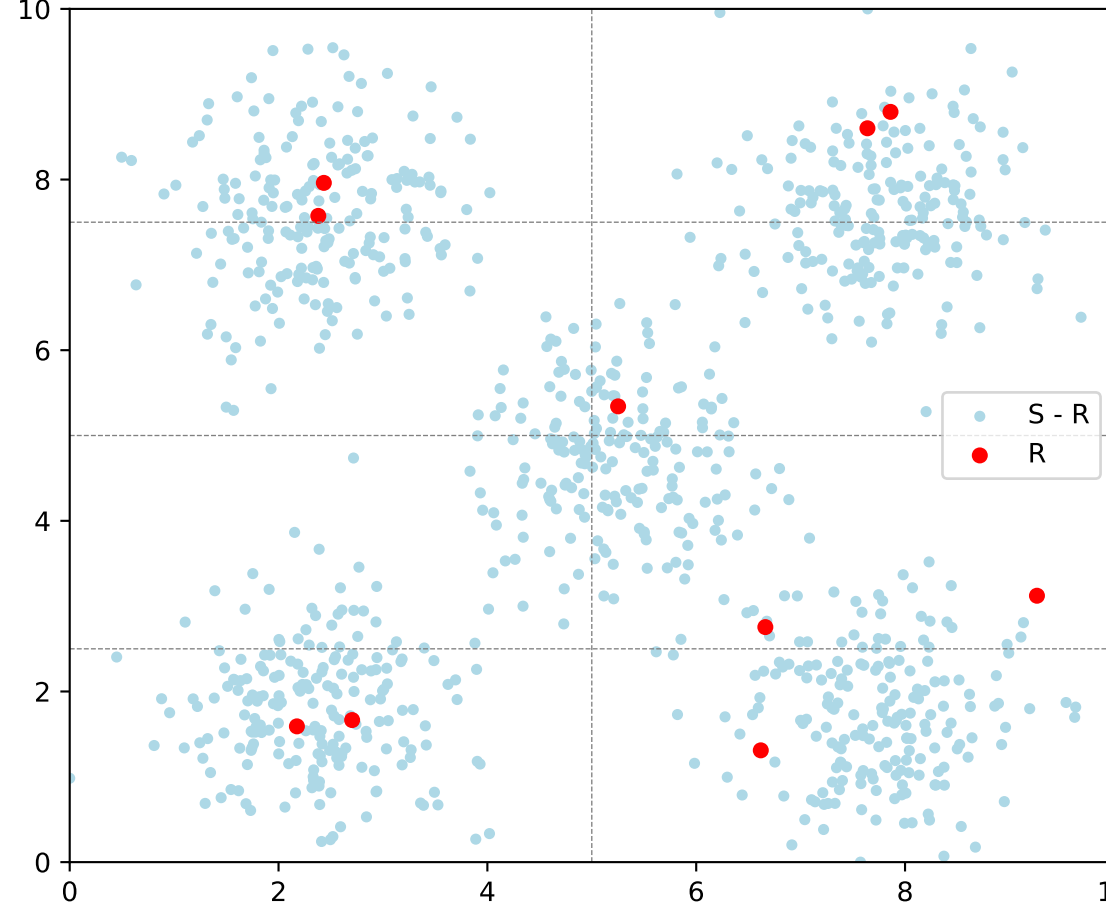
Experiment Summary:
Shape: s_curve
K: 1000, k: 10
Grid: 25 cells

Dataset: bubble | K=1000, k=10, G=8 (Cells)

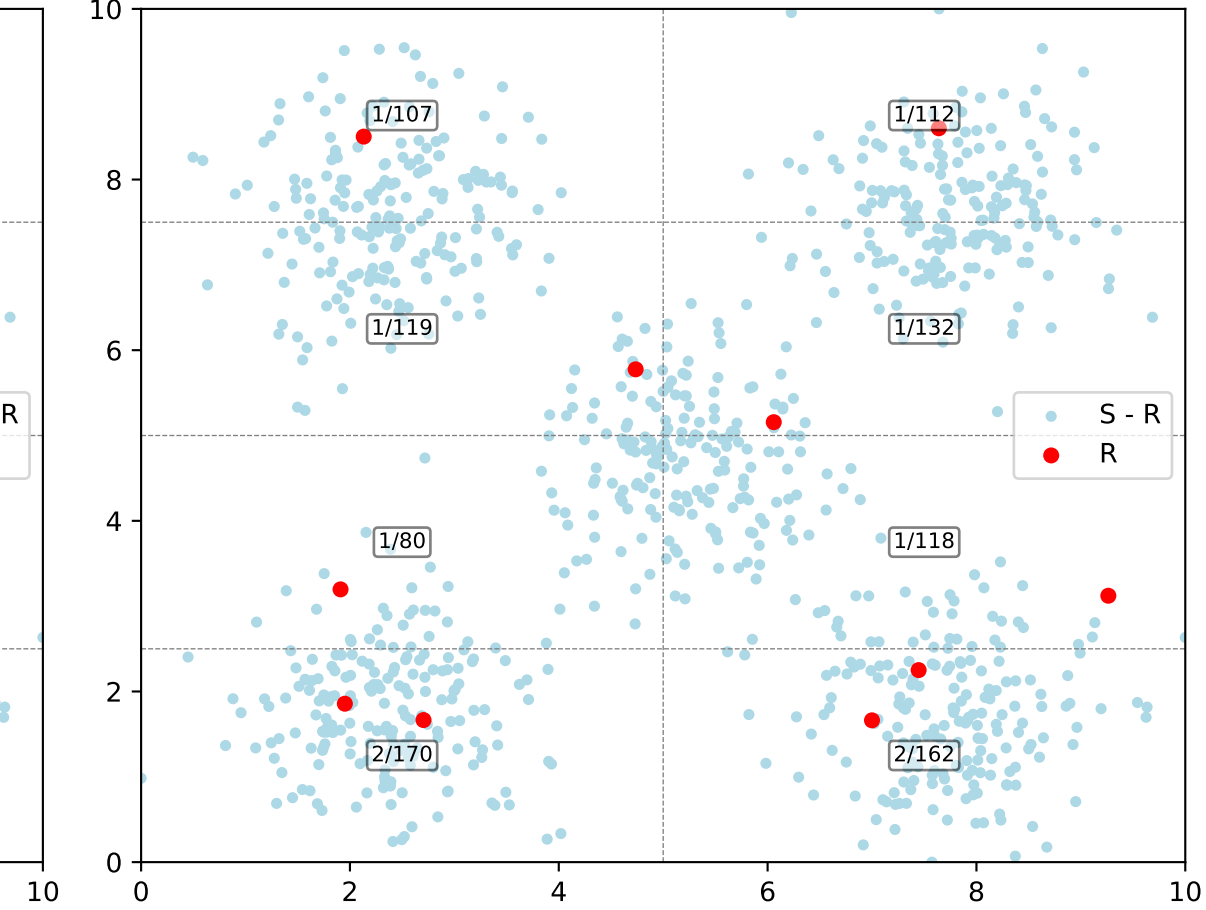
Baseline IAdU
Score: 0.6616



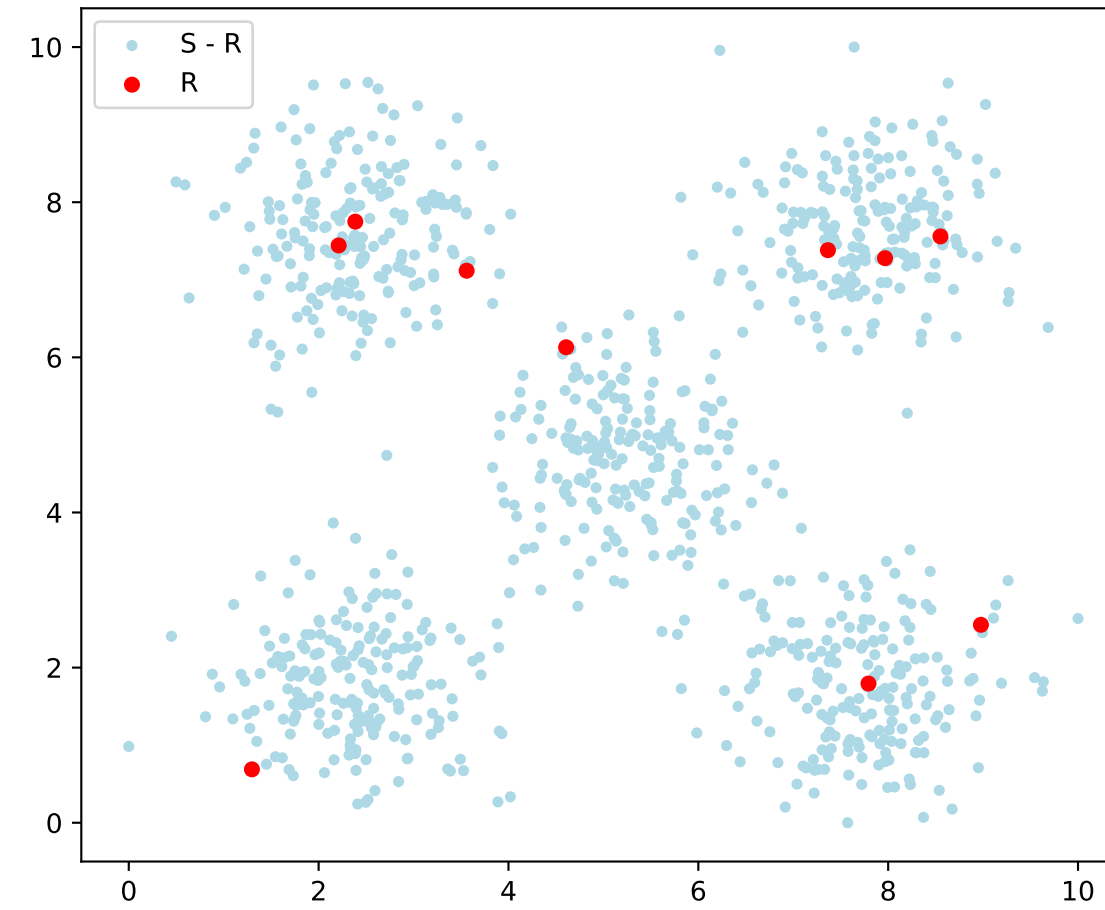
Grid IAdU
Score: 0.5853



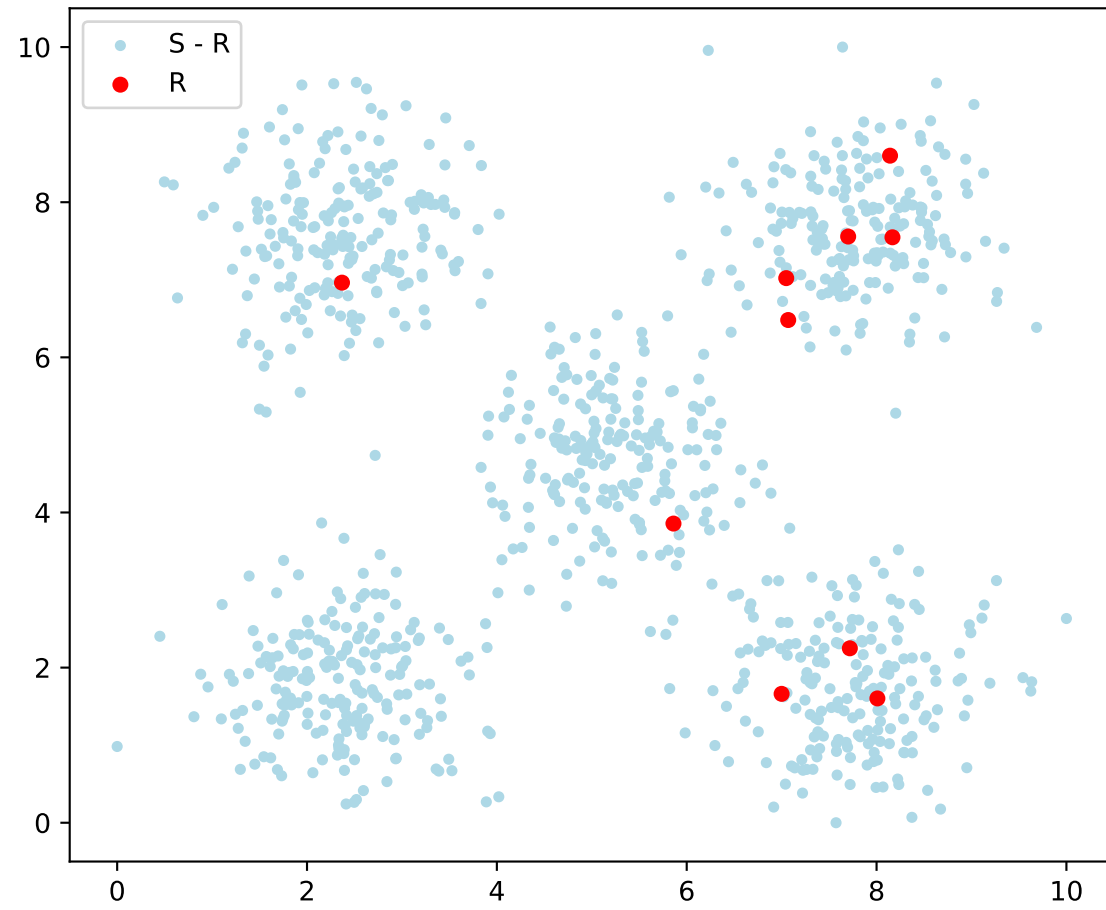
Grid Weighted
Score: 0.6476



QuadTree Sampling
Score: 0.5520



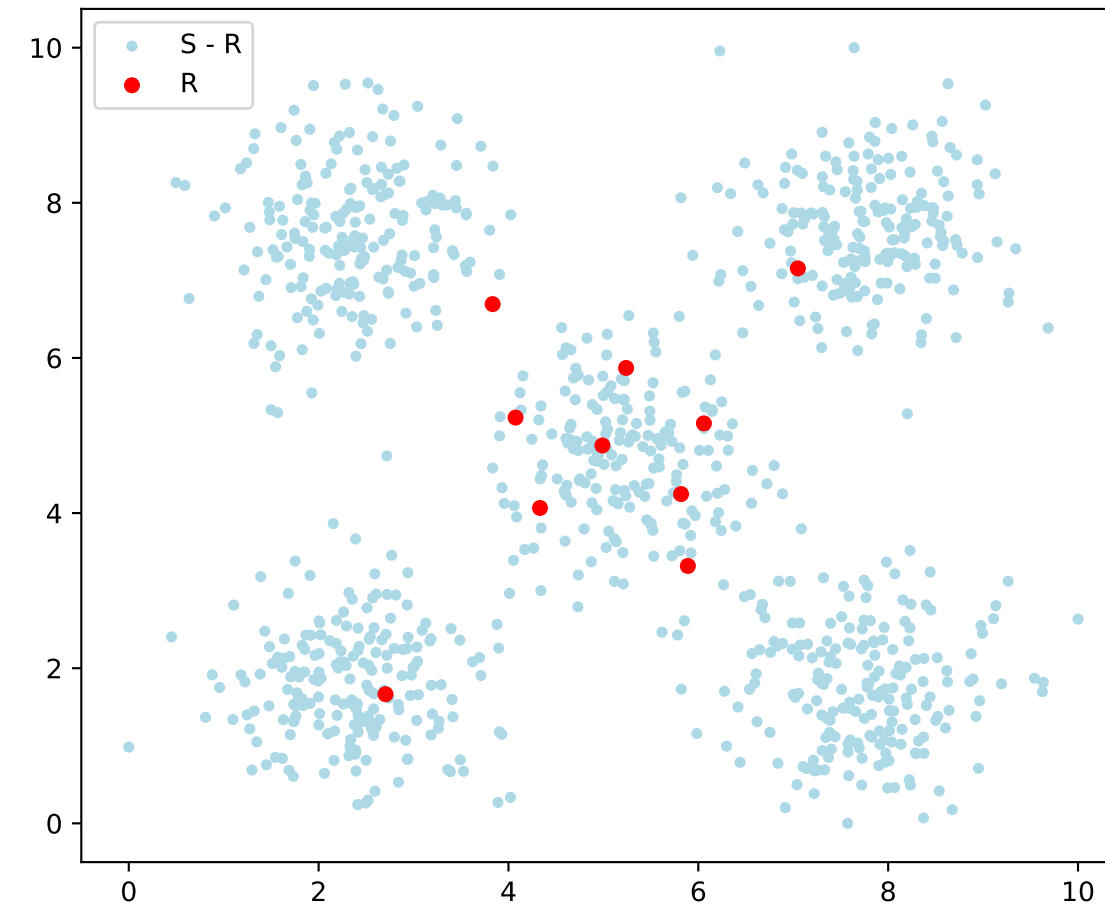
Biased Sampling
Score: 0.5408



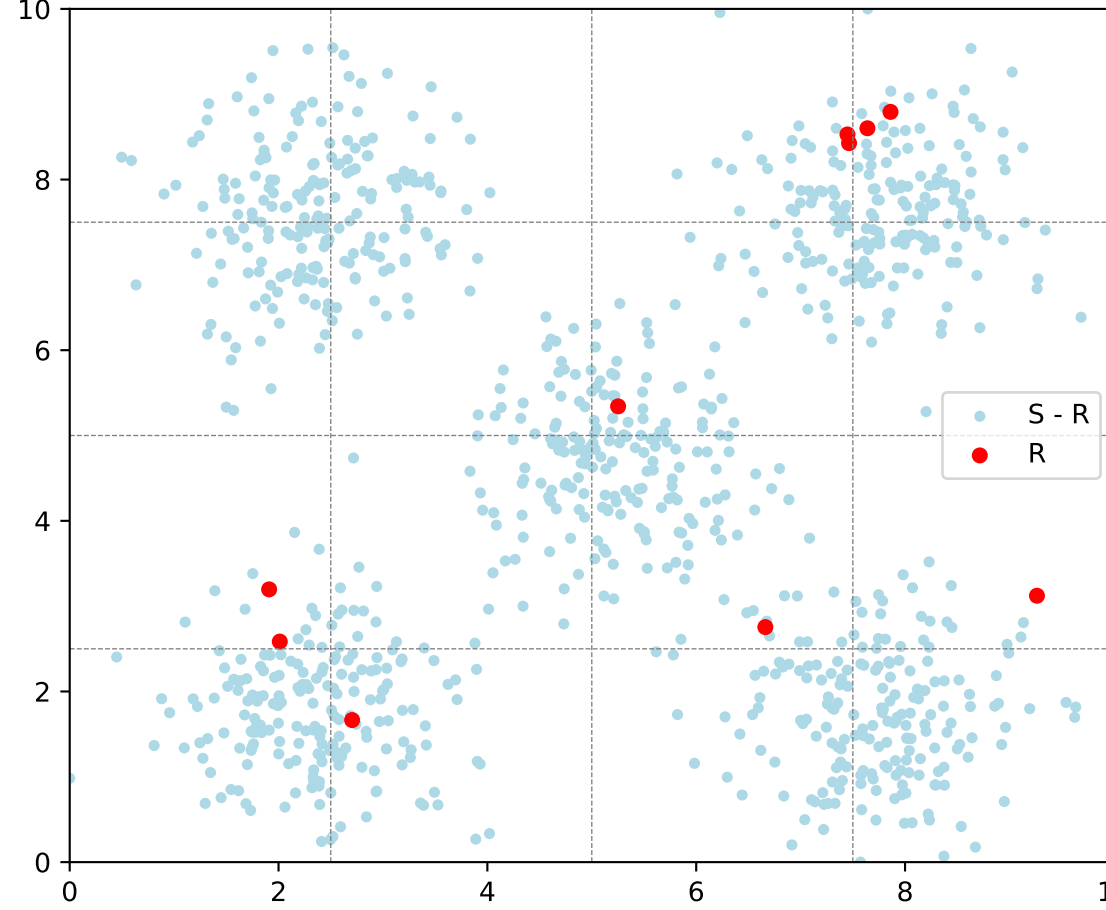
Experiment Summary:
Shape: bubble
K: 1000, k: 10
Grid: 8 cells

Dataset: bubble | K=1000, k=10, G=16 (Cells)

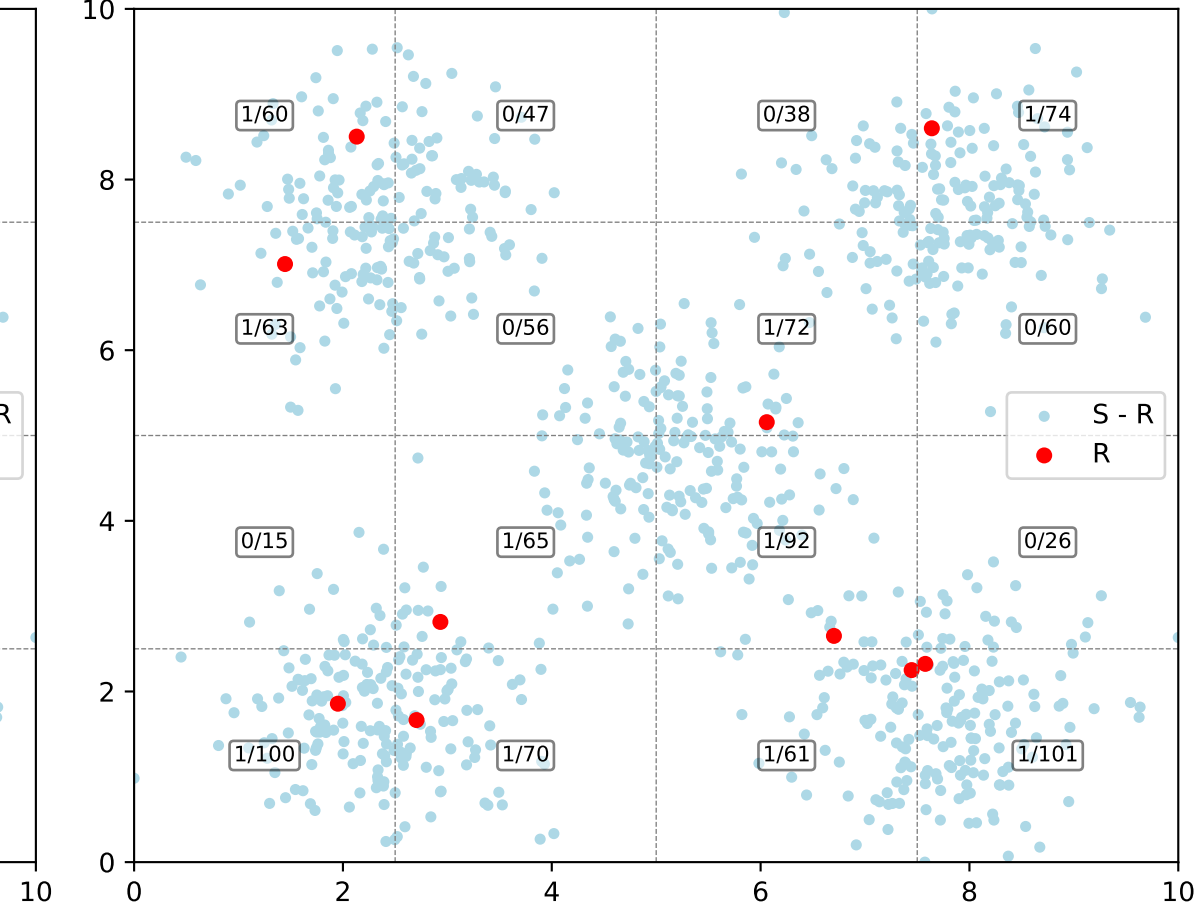
Baseline IAdU
Score: 0.6616



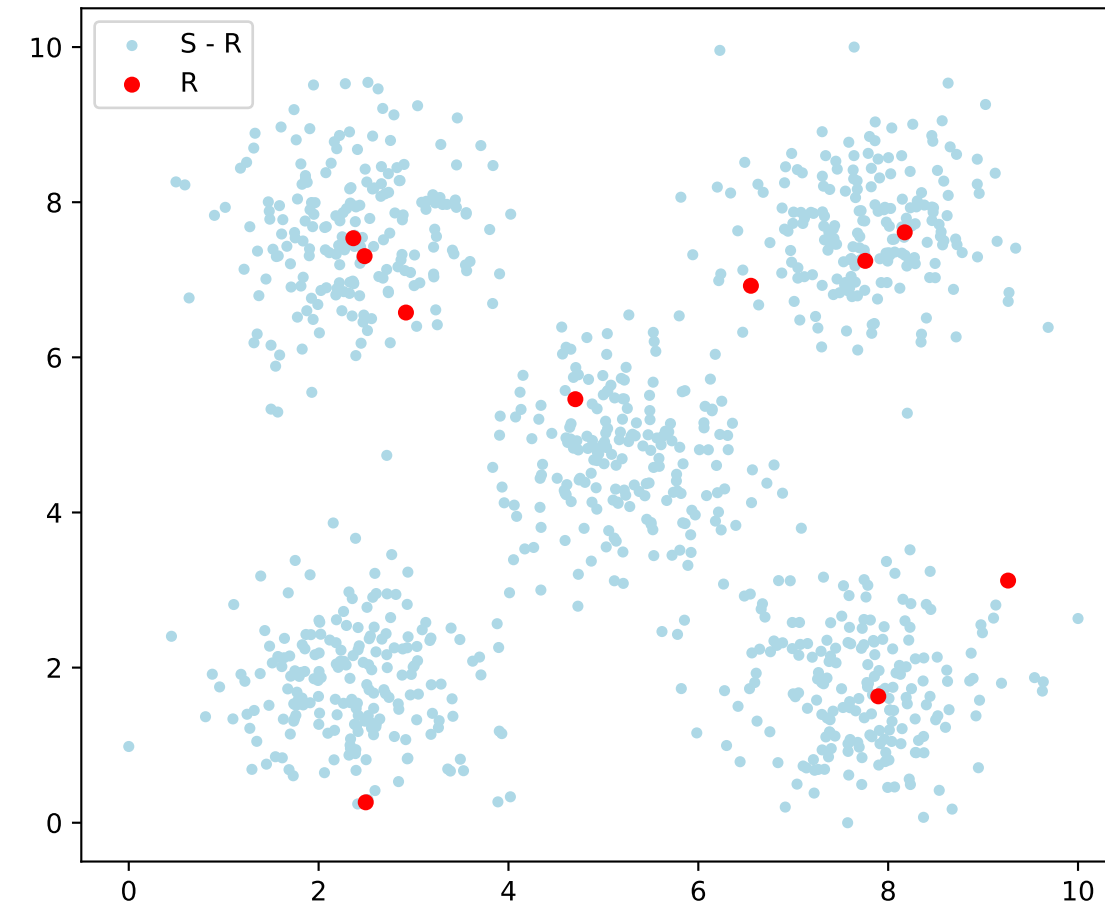
Grid IAdU
Score: 0.5907



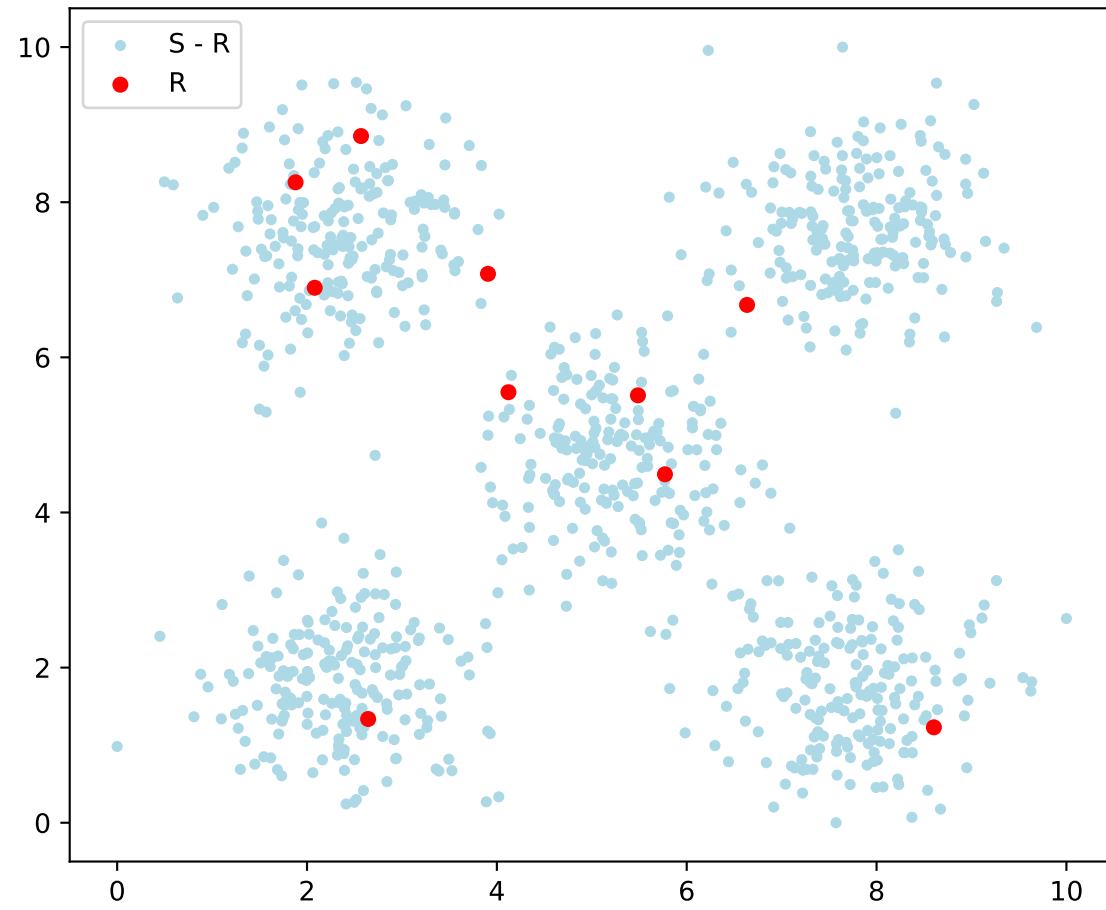
Grid Weighted
Score: 0.6475



QuadTree Sampling
Score: 0.5356



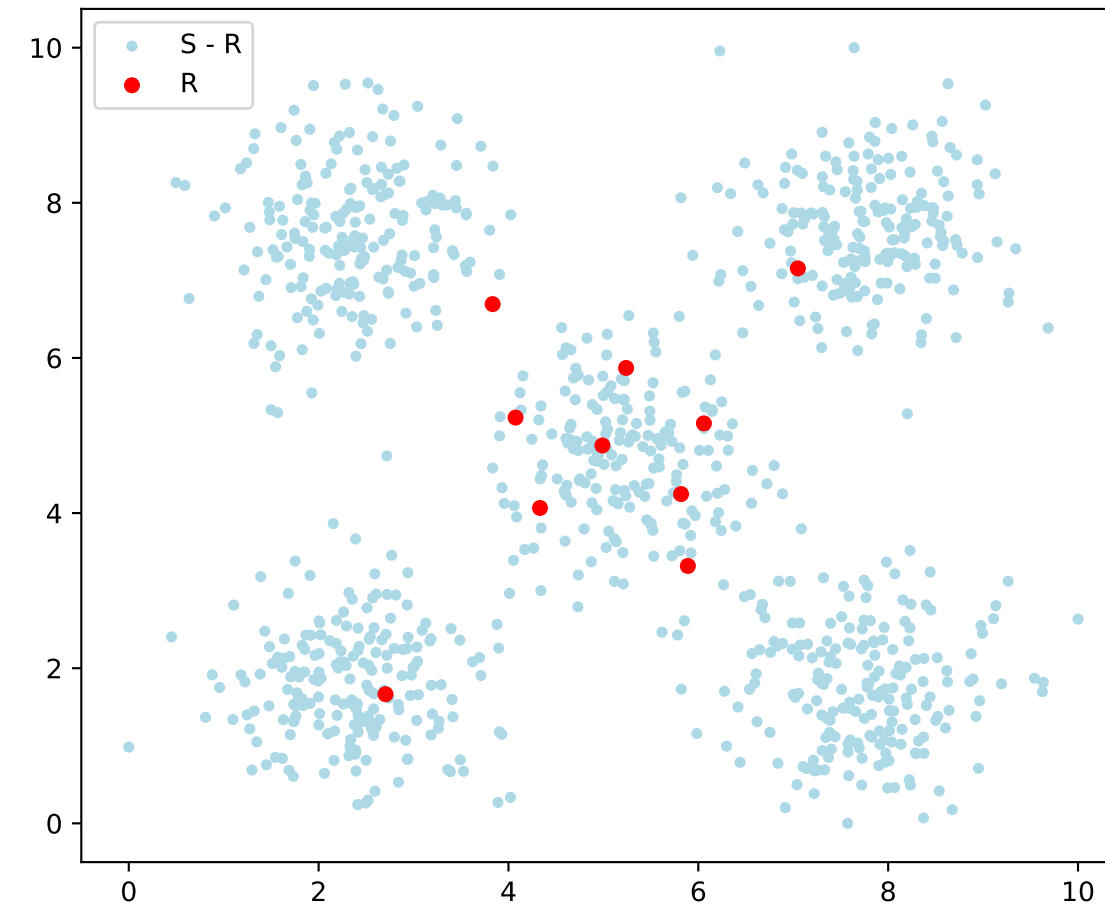
Biased Sampling
Score: 0.5180



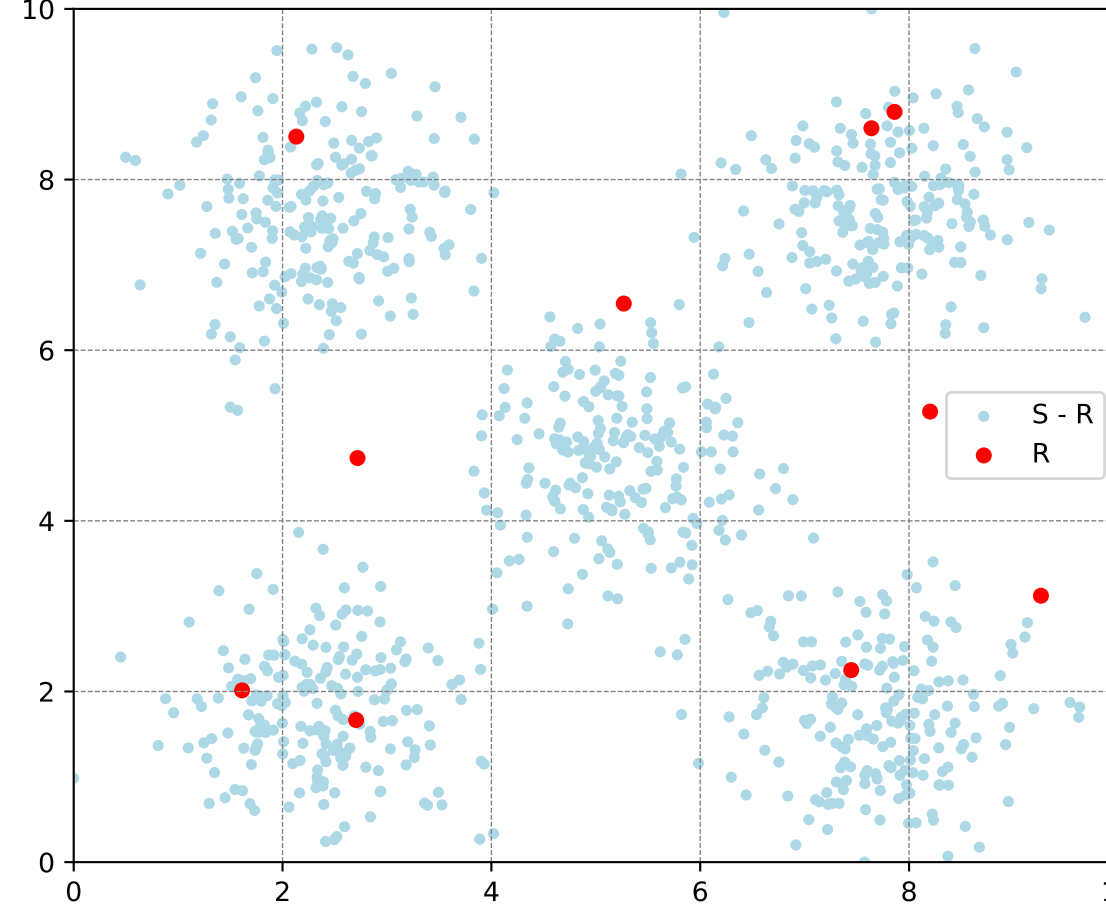
Experiment Summary:
Shape: bubble
K: 1000, k: 10
Grid: 16 cells

Dataset: bubble | K=1000, k=10, G=25 (Cells)

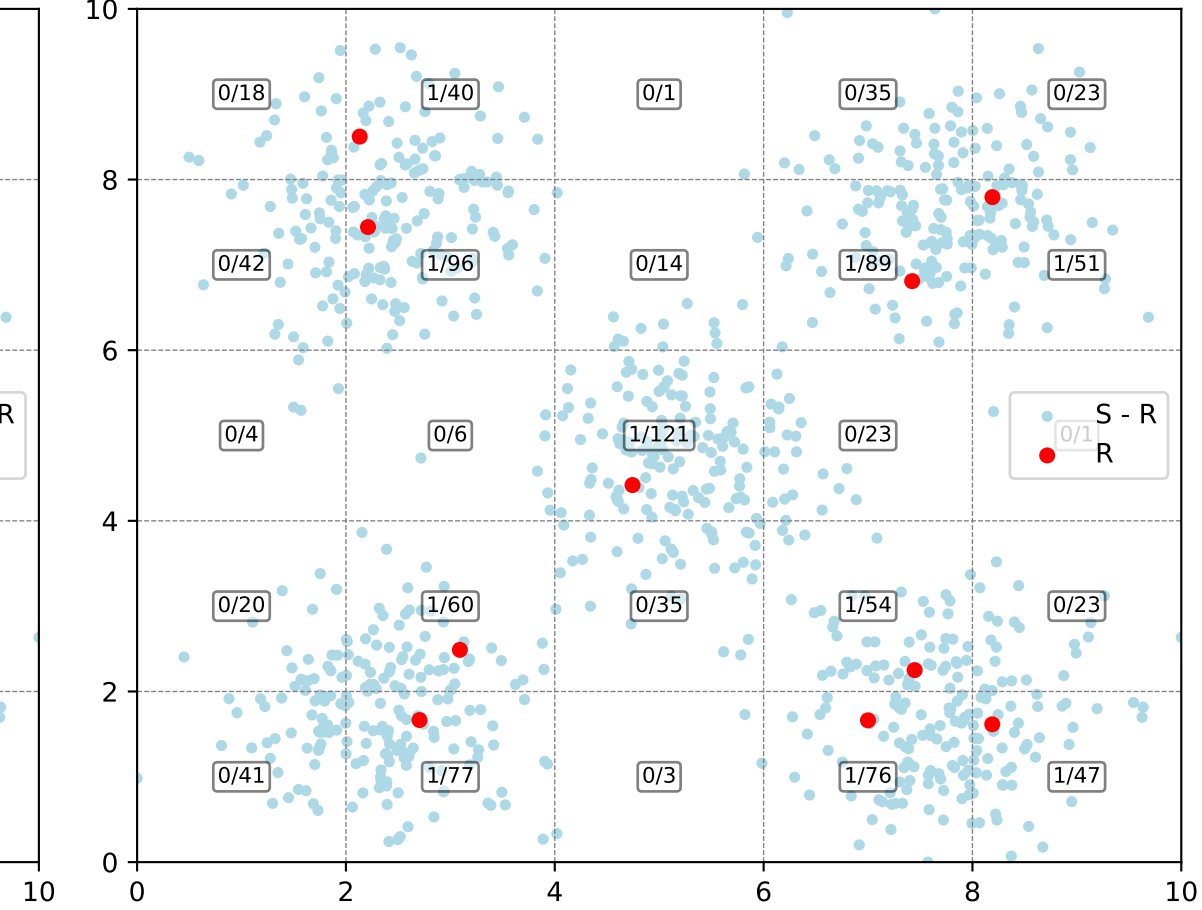
Baseline IAdU
Score: 0.6616



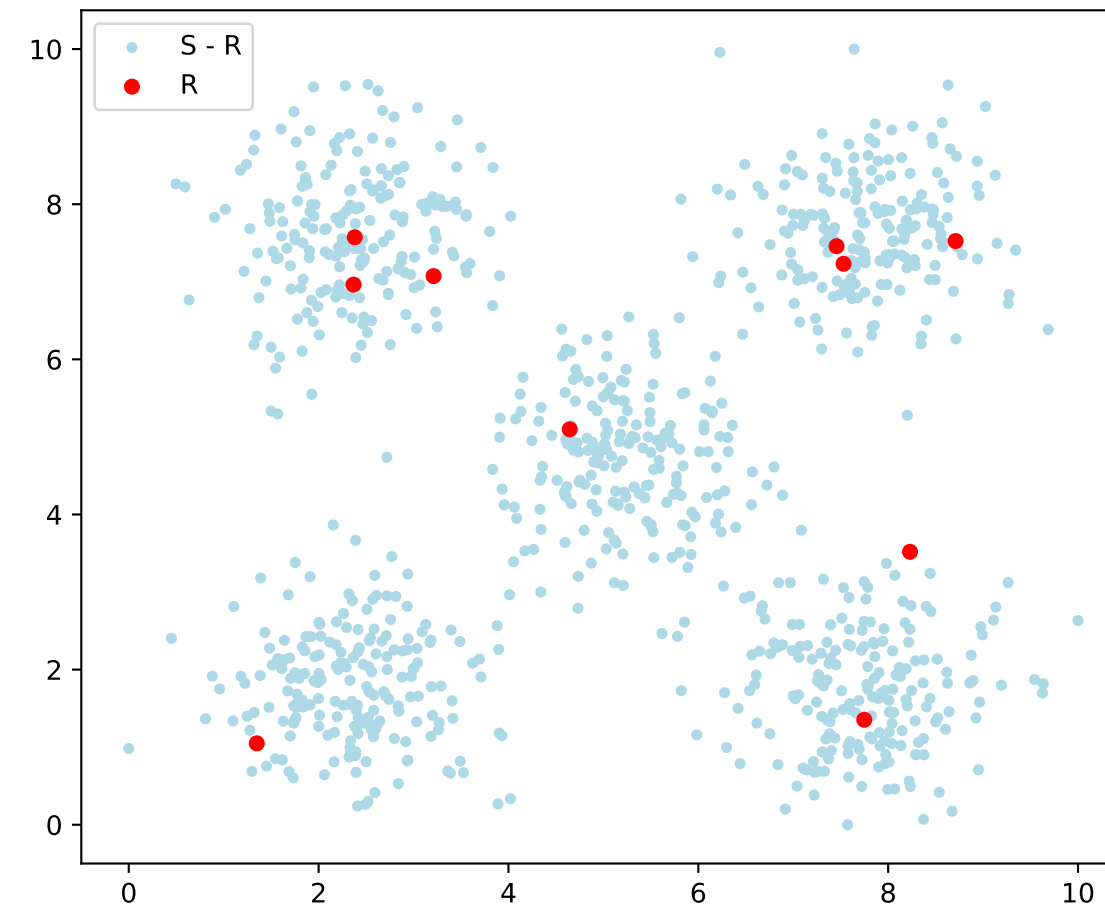
Grid IAdU
Score: 0.6236



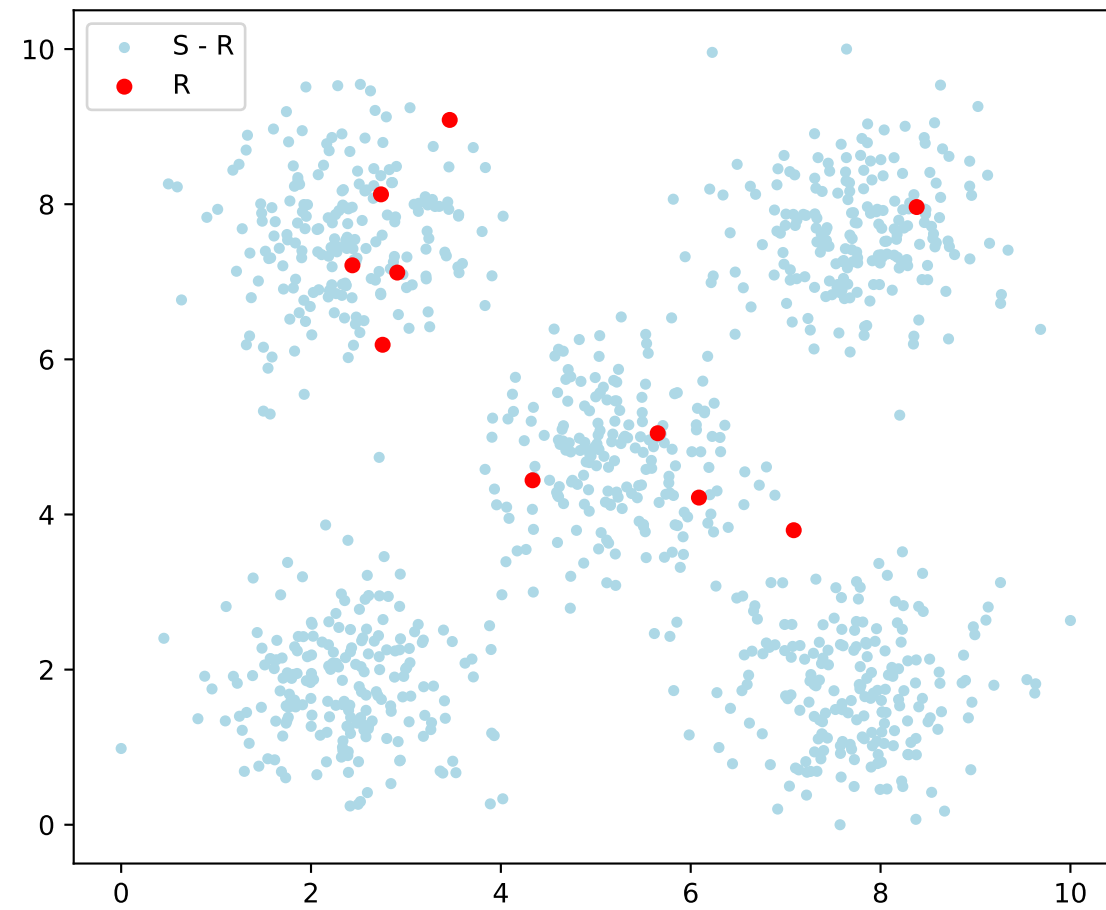
Grid Weighted
Score: 0.6488



QuadTree Sampling
Score: 0.5657



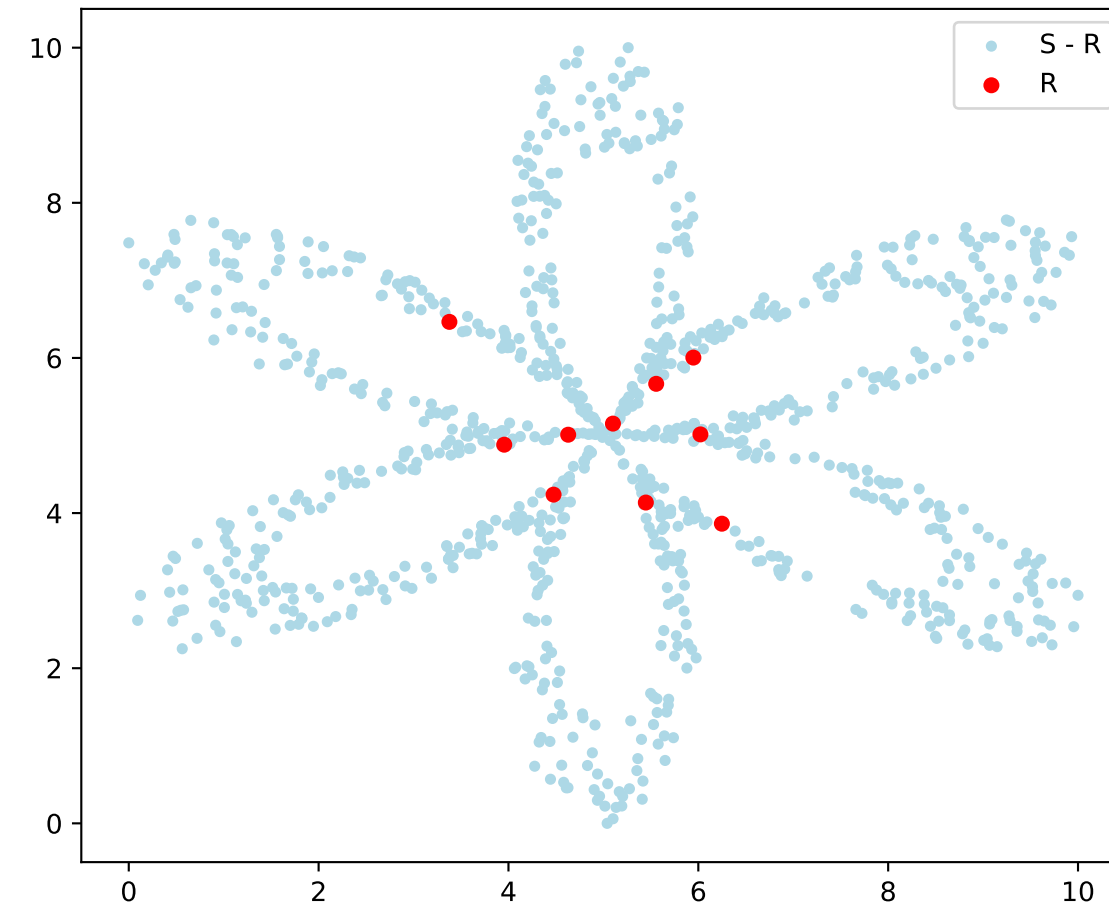
Biased Sampling
Score: 0.4977



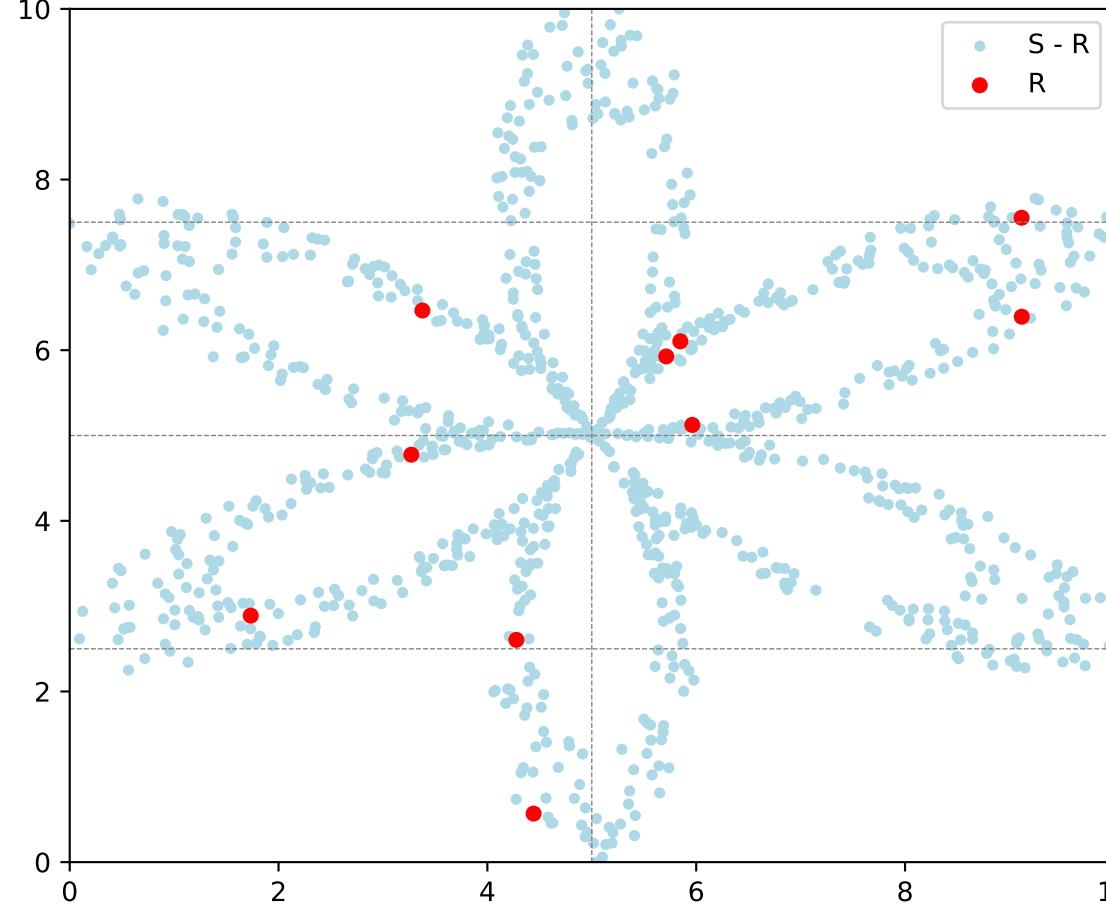
Experiment Summary:
Shape: bubble
K: 1000, k: 10
Grid: 25 cells

Dataset: flower | K=1000, k=10, G=8 (Cells)

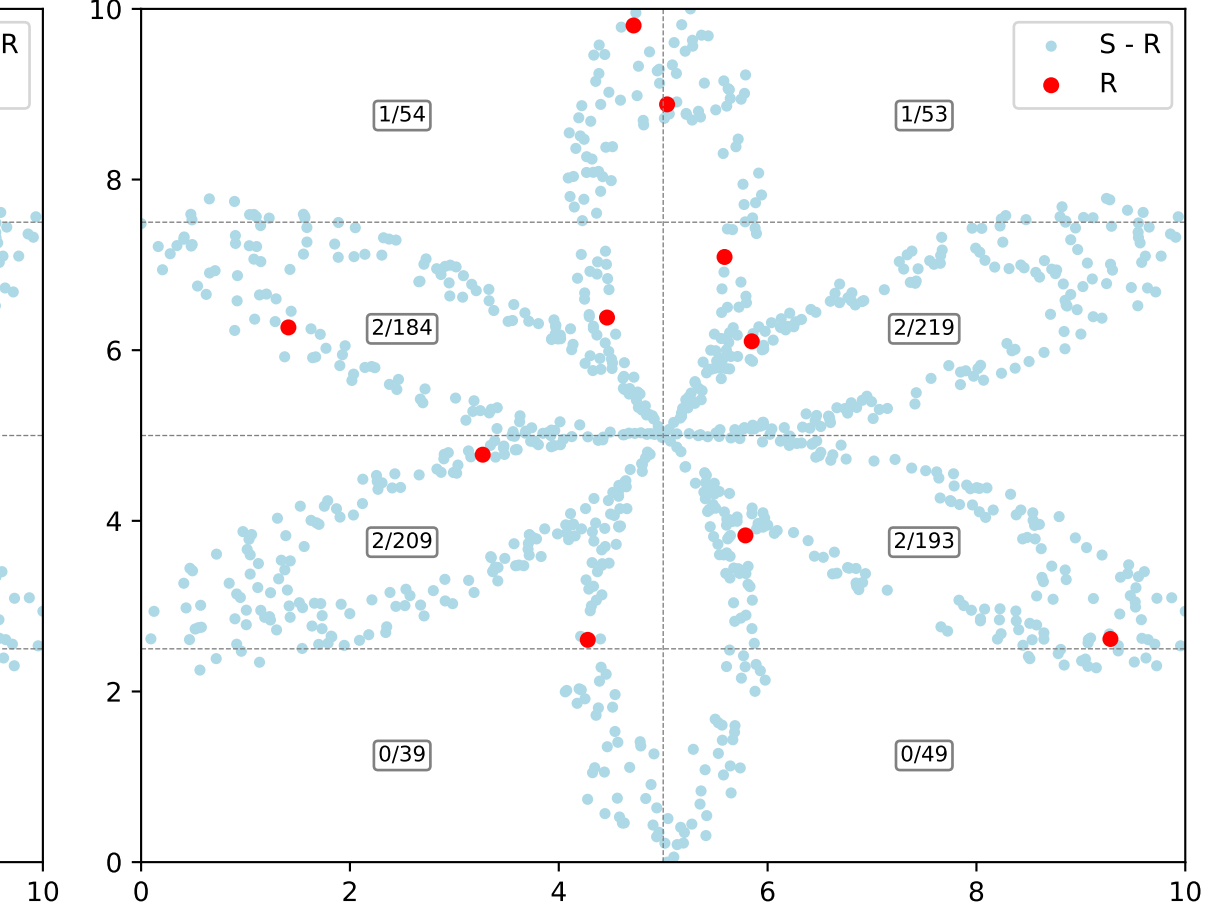
Baseline IAdU
Score: 0.6671



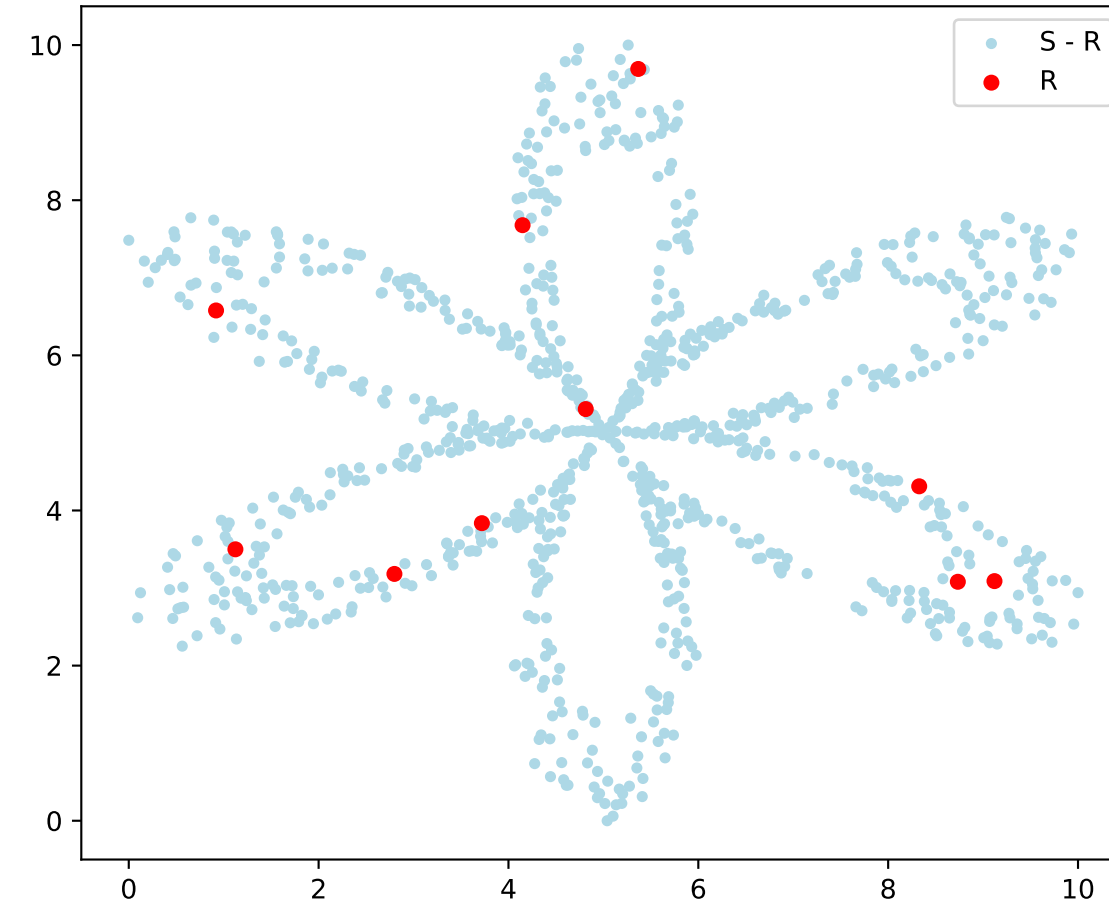
Grid IAdU
Score: 0.6000



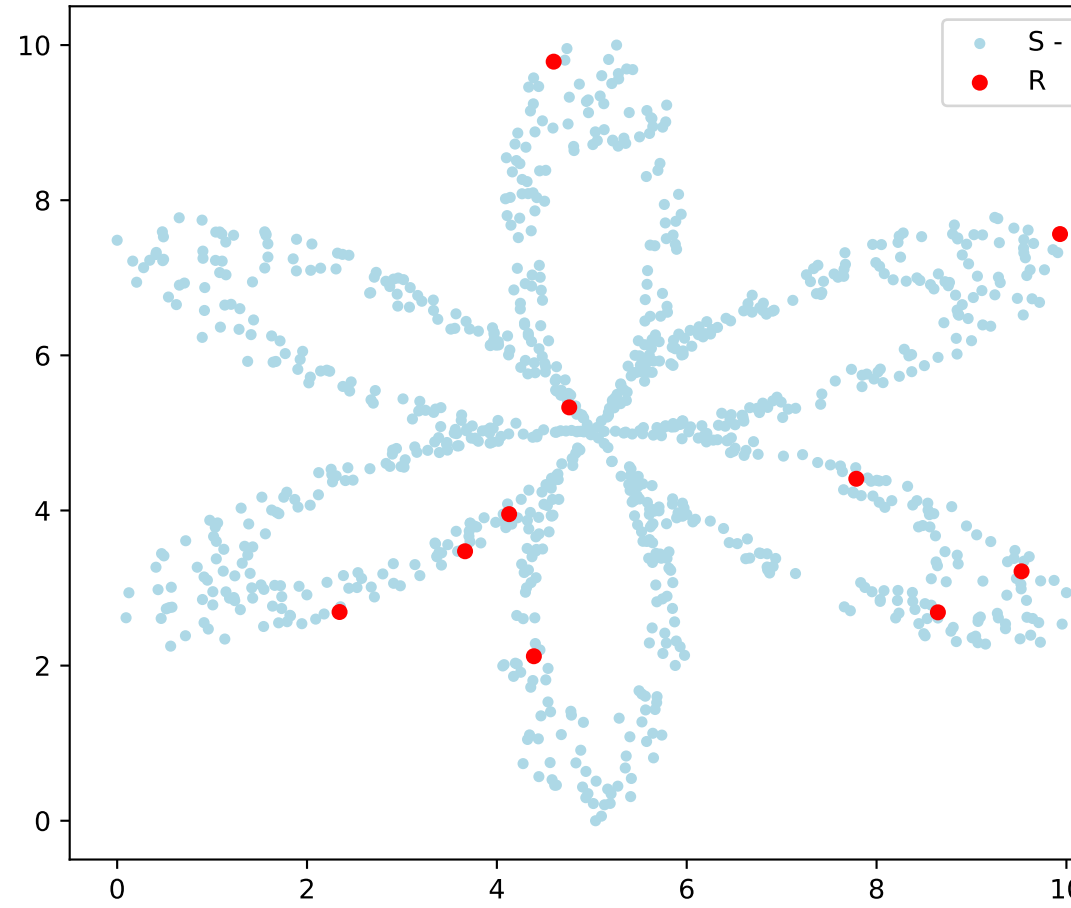
Grid Weighted
Score: 0.6579



QuadTree Sampling
Score: 0.5608



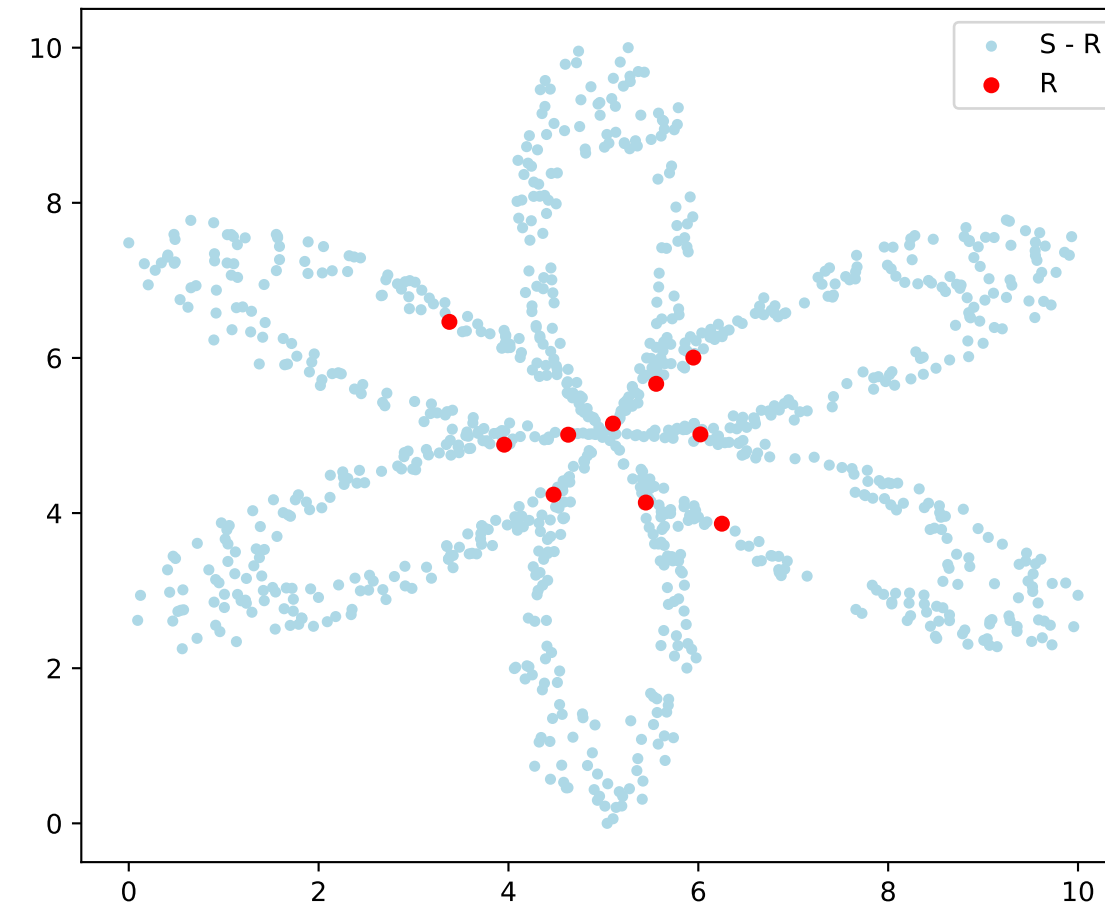
Biased Sampling
Score: 0.5890



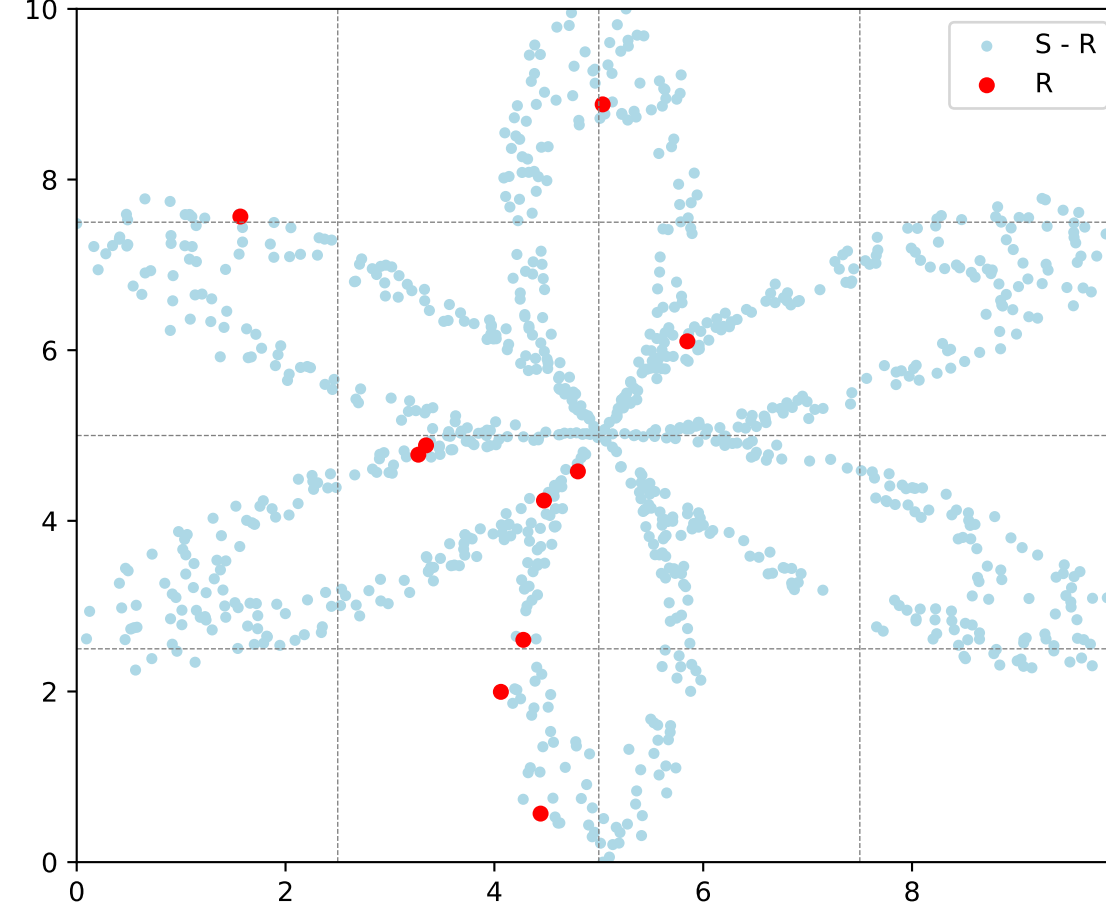
Experiment Summary:
Shape: flower
K: 1000, k: 10
Grid: 8 cells

Dataset: flower | K=1000, k=10, G=16 (Cells)

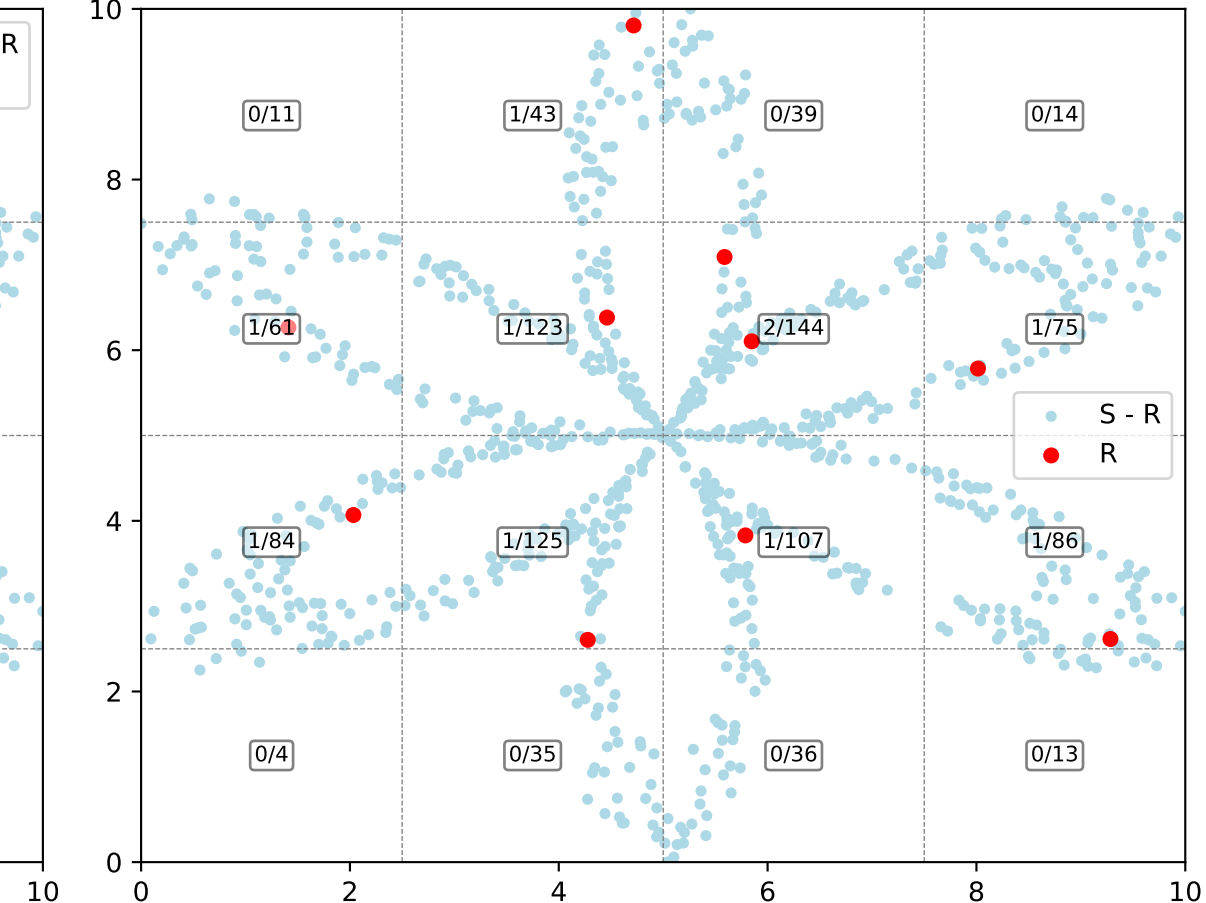
Baseline IAdU
Score: 0.6671



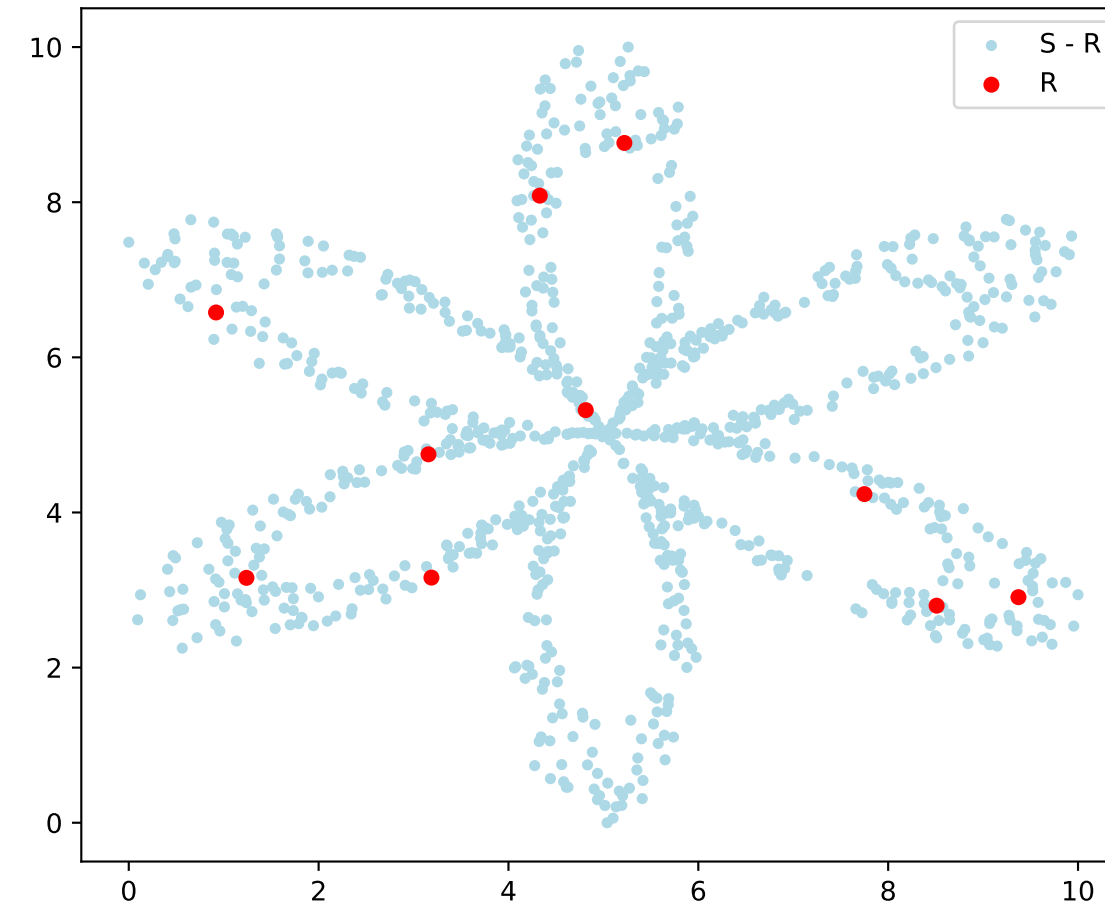
Grid IAdU
Score: 0.6597



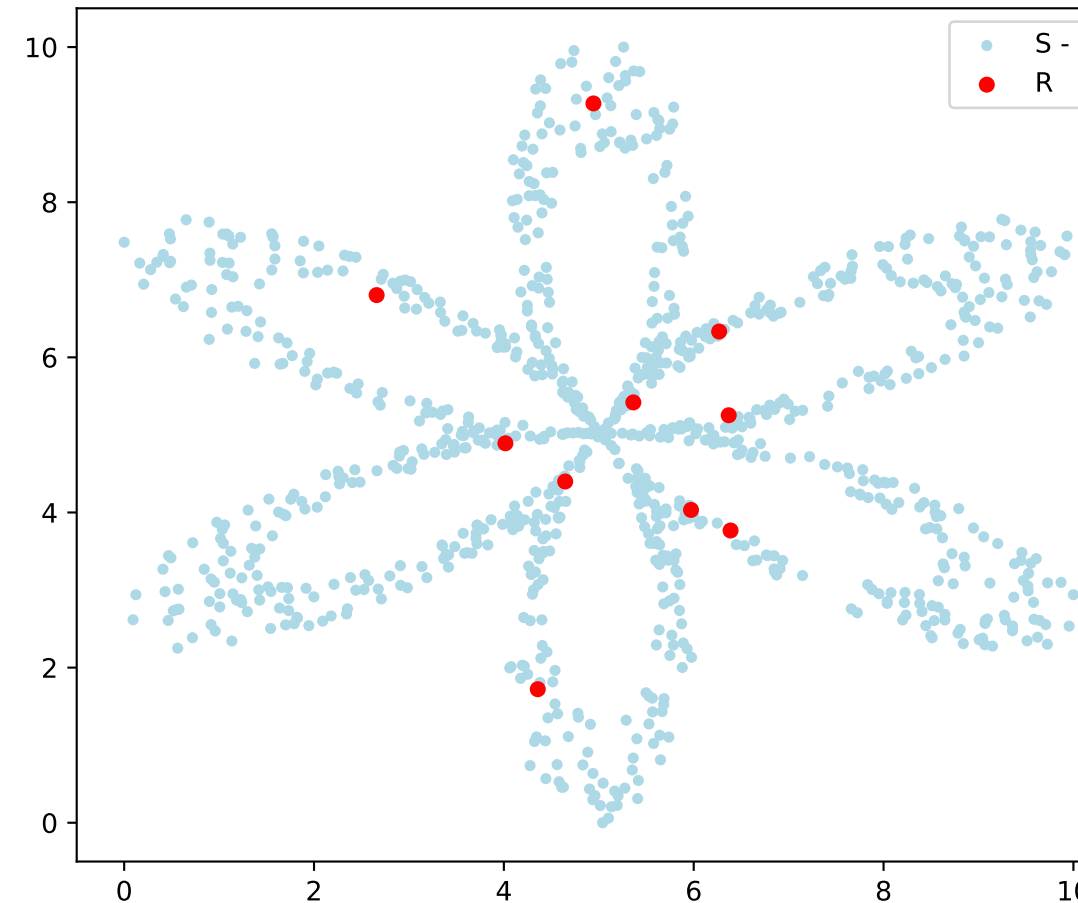
Grid Weighted
Score: 0.6594



QuadTree Sampling
Score: 0.5629



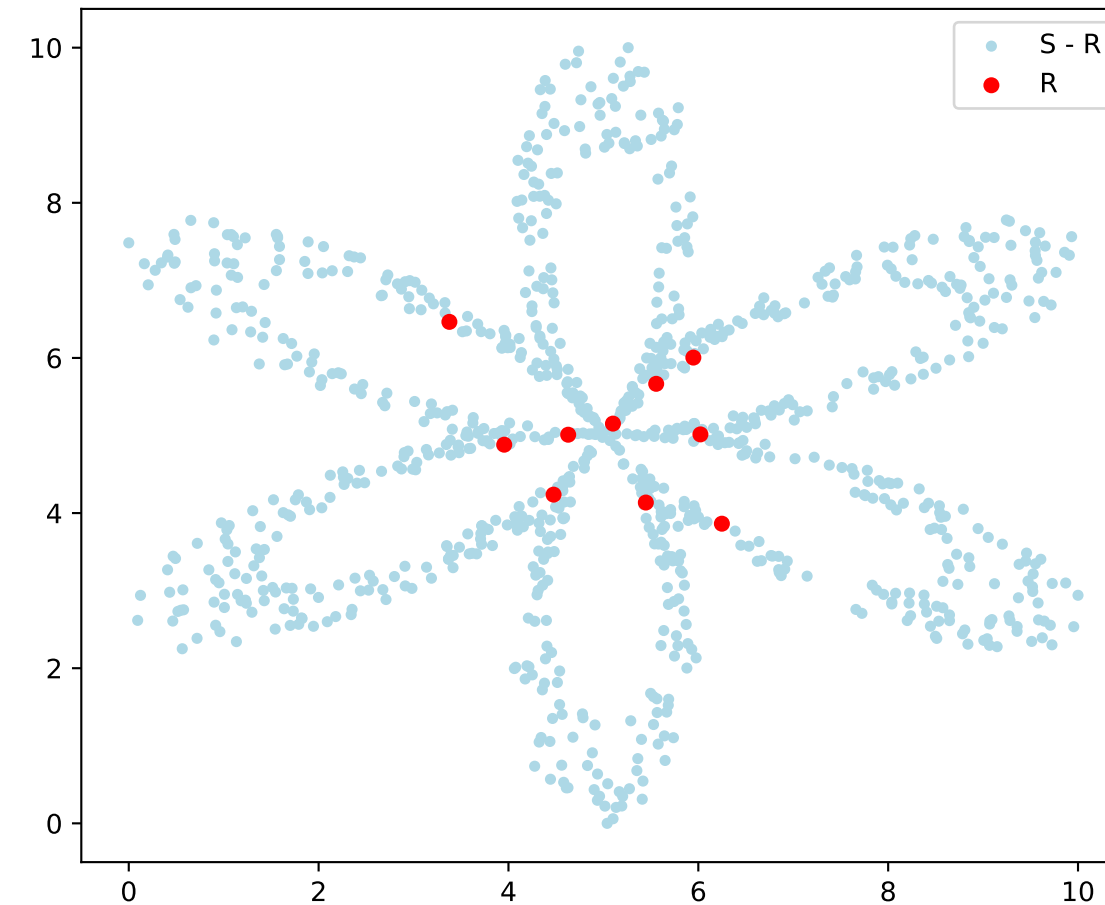
Biased Sampling
Score: 0.5906



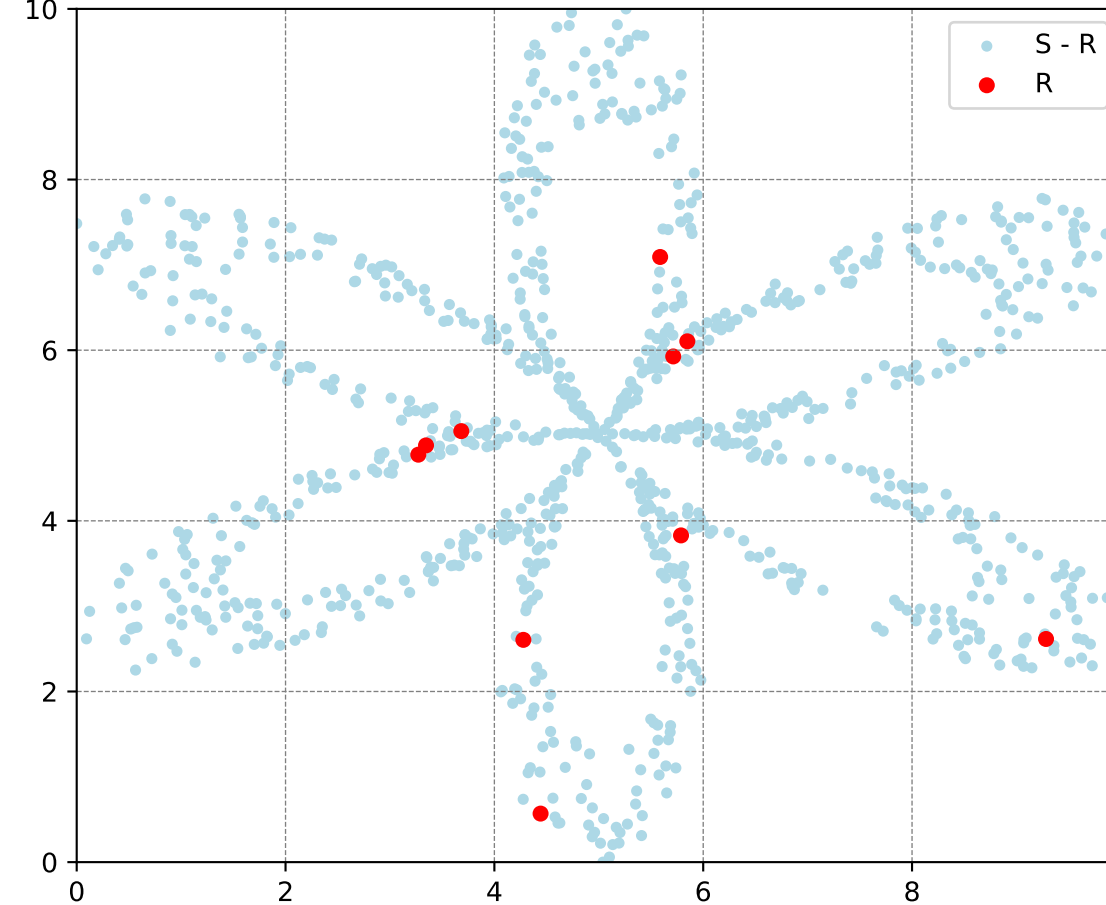
Experiment Summary:
Shape: flower
K: 1000, k: 10
Grid: 16 cells

Dataset: flower | K=1000, k=10, G=25 (Cells)

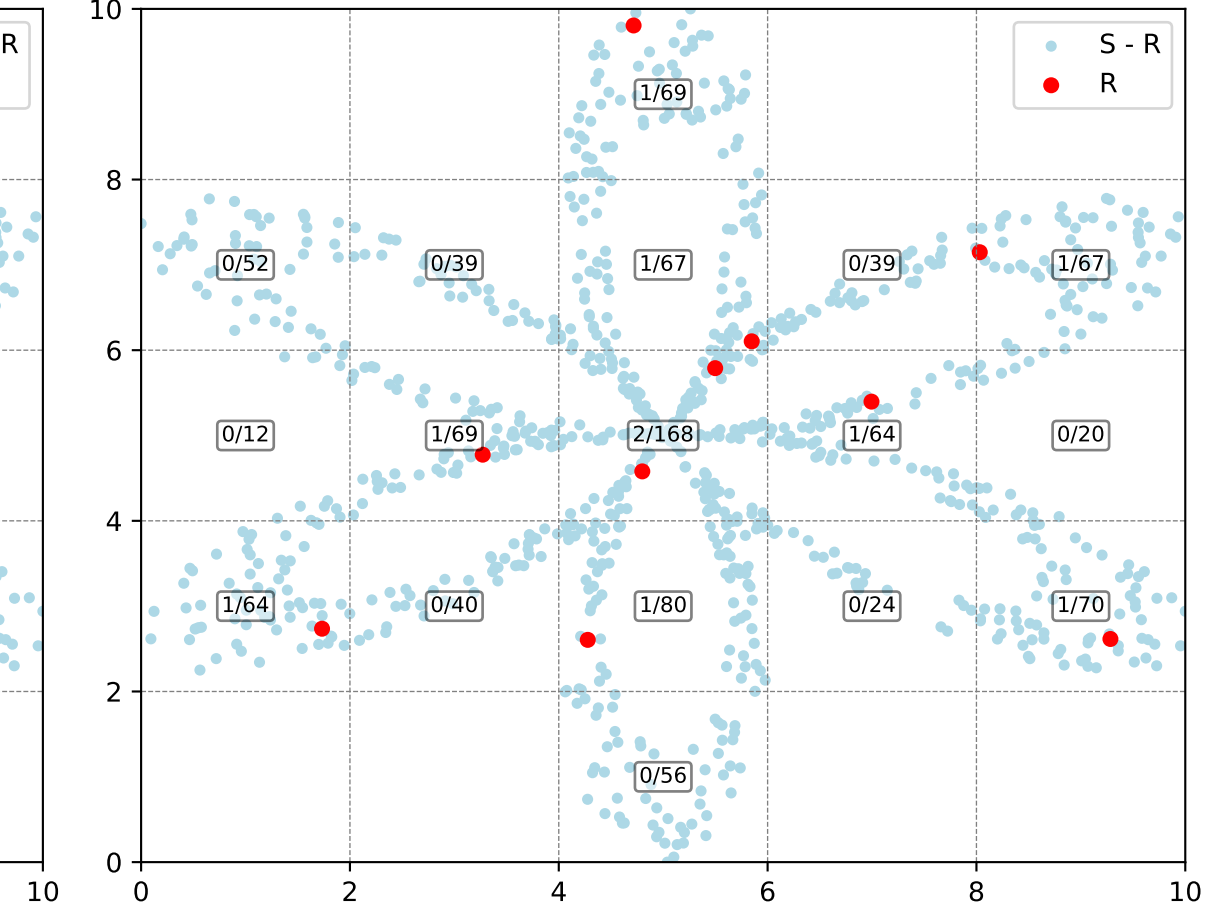
Baseline IAdU
Score: 0.6671



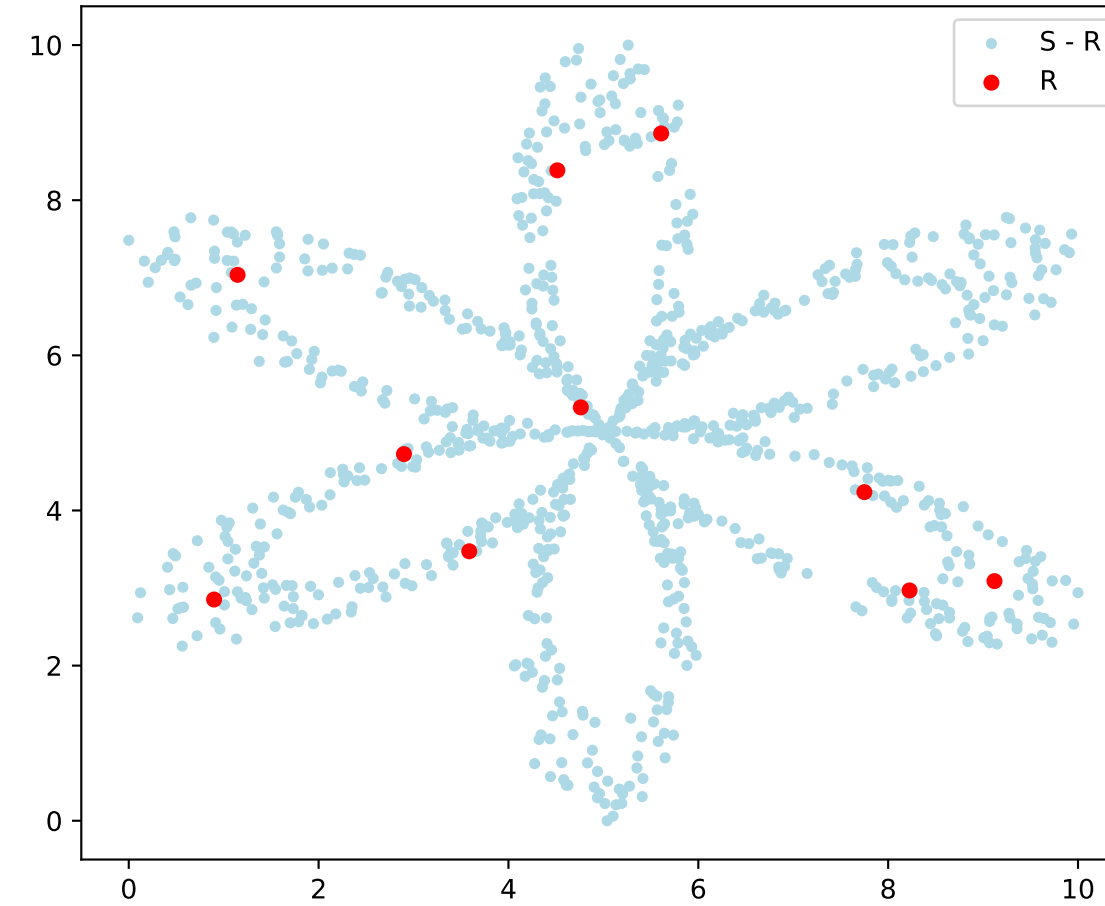
Grid IAdU
Score: 0.6558



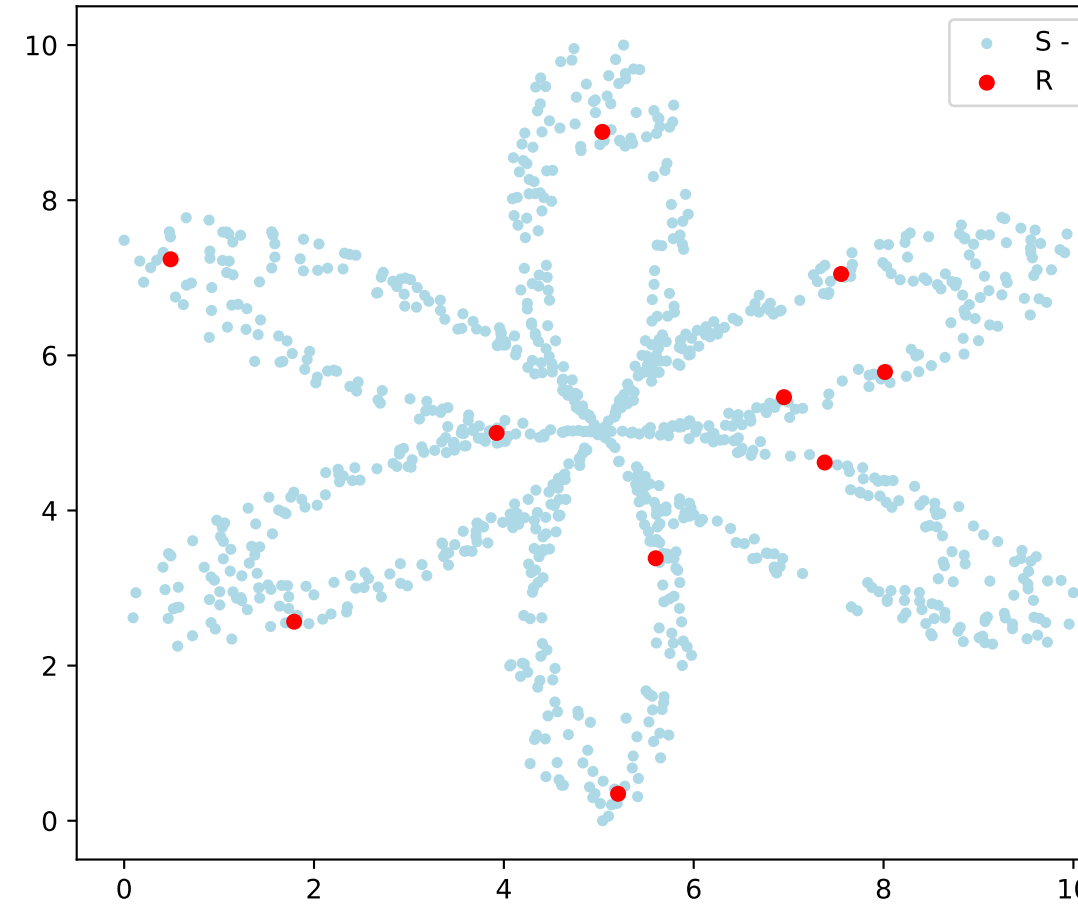
Grid Weighted
Score: 0.6614



QuadTree Sampling
Score: 0.5131



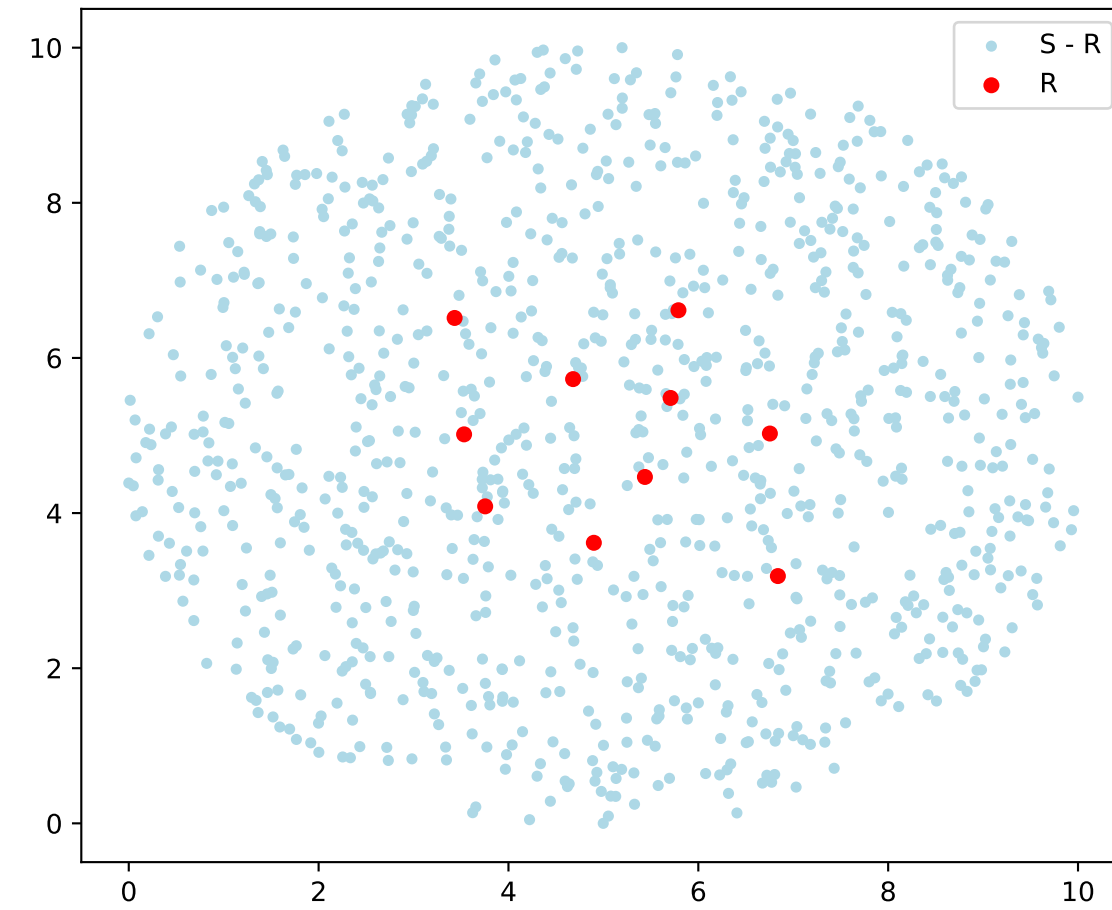
Biased Sampling
Score: 0.5952



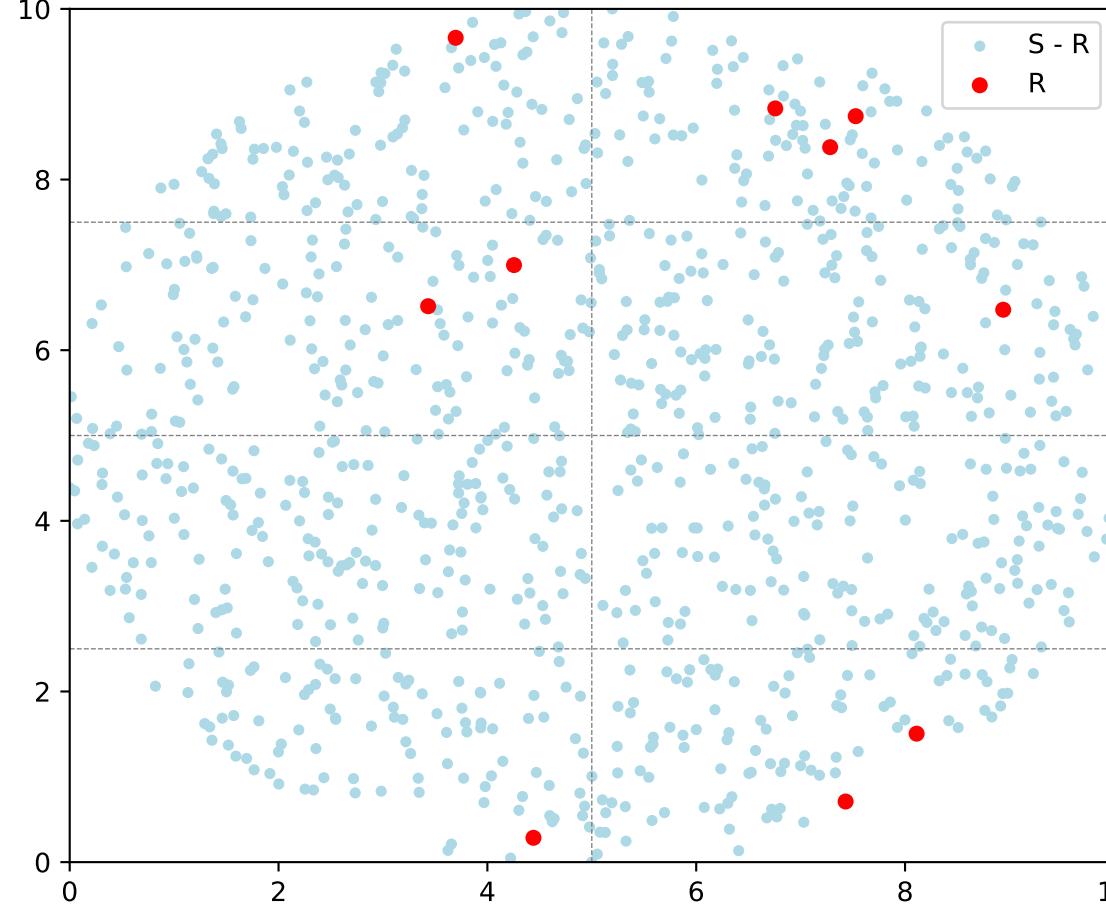
Experiment Summary:
Shape: flower
K: 1000, k: 10
Grid: 25 cells

Dataset: disk | K=1000, k=10, G=8 (Cells)

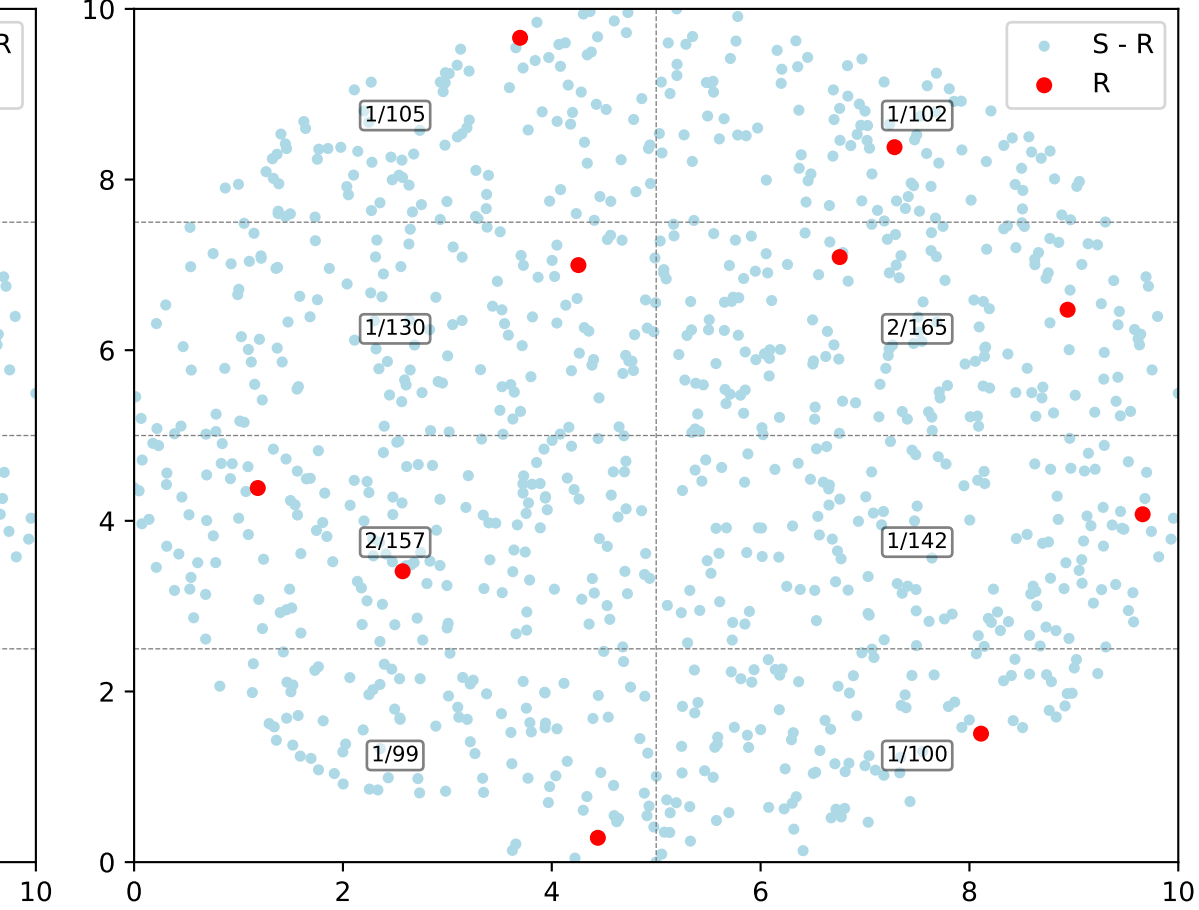
Baseline IAdU
Score: 0.6277



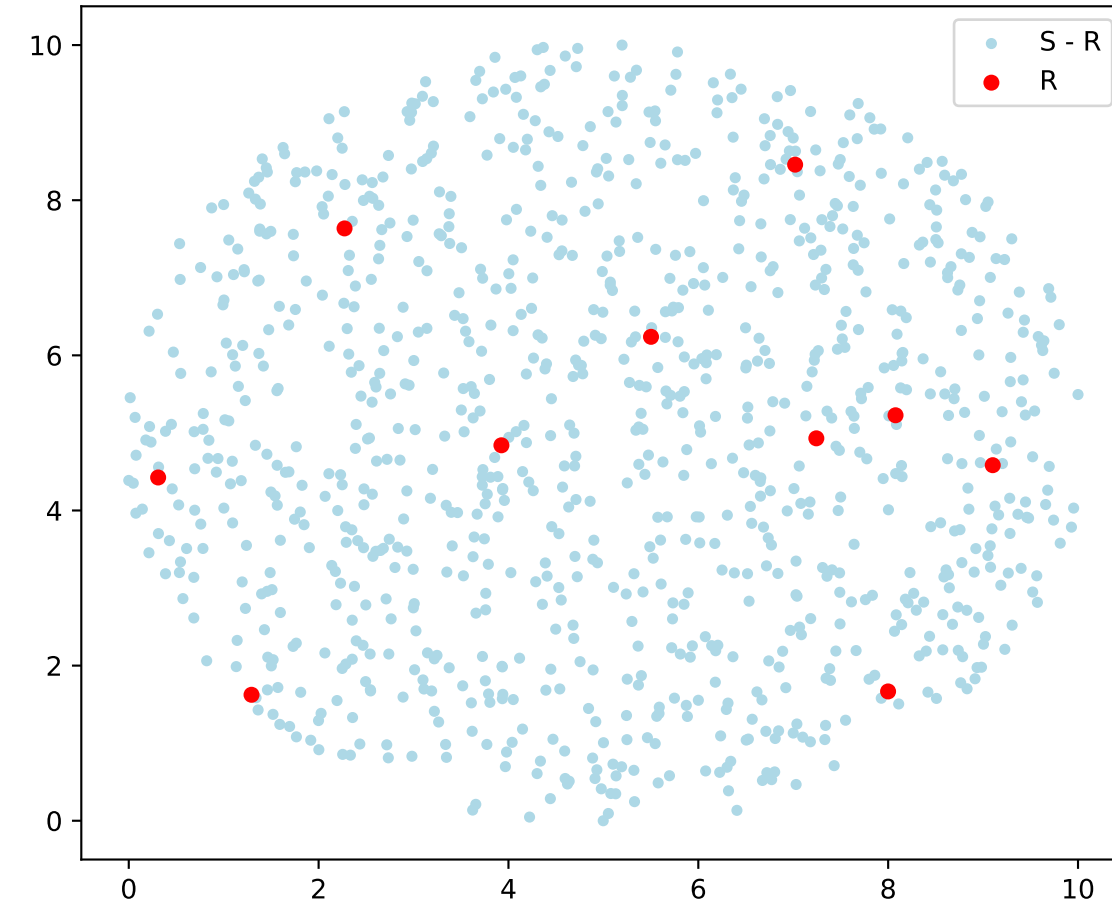
Grid IAdU
Score: 0.5736



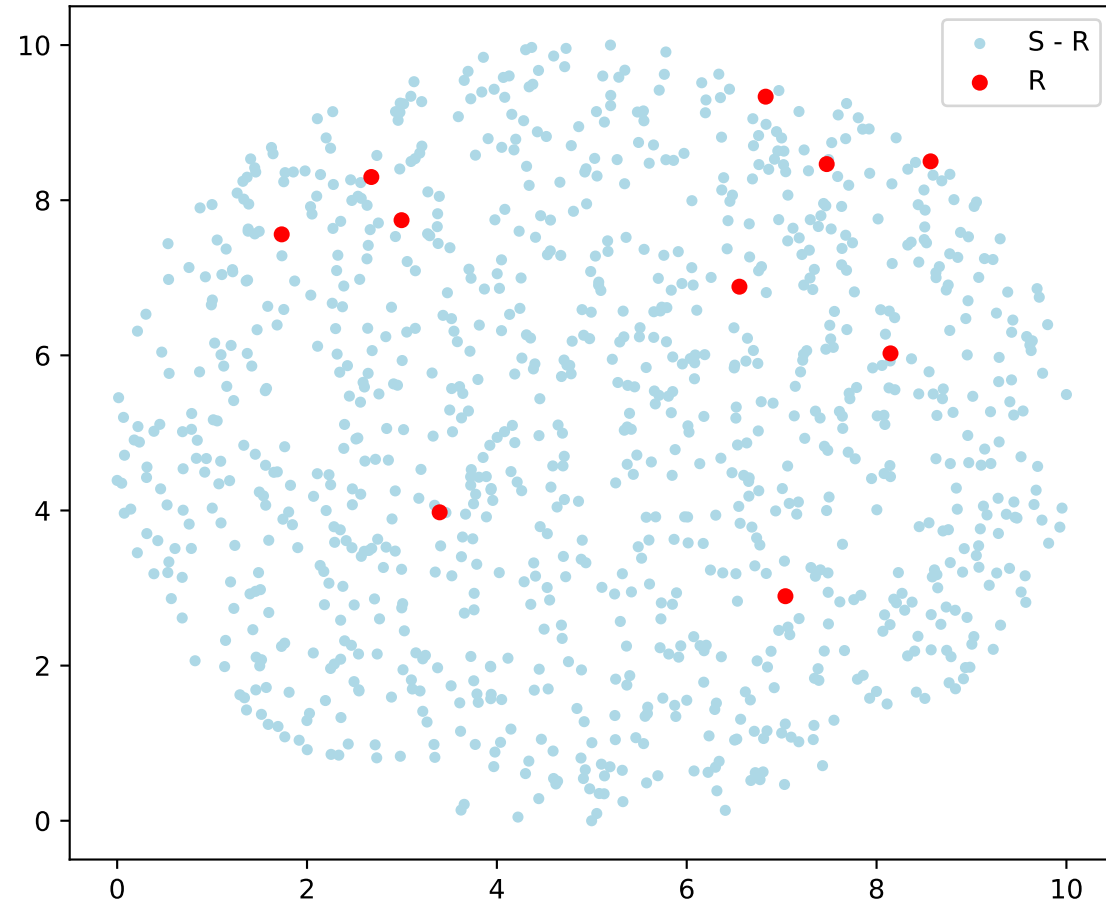
Grid Weighted
Score: 0.6124



QuadTree Sampling
Score: 0.5094



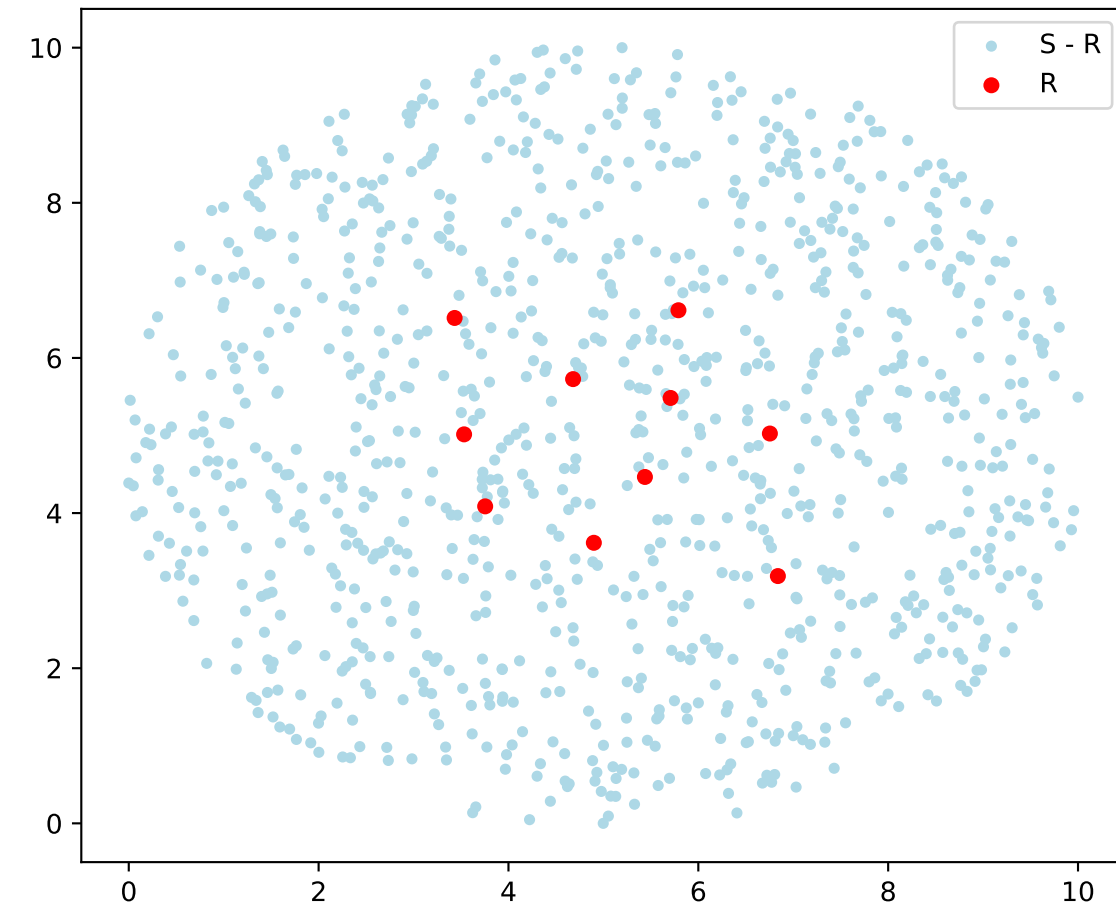
Biased Sampling
Score: 0.5286



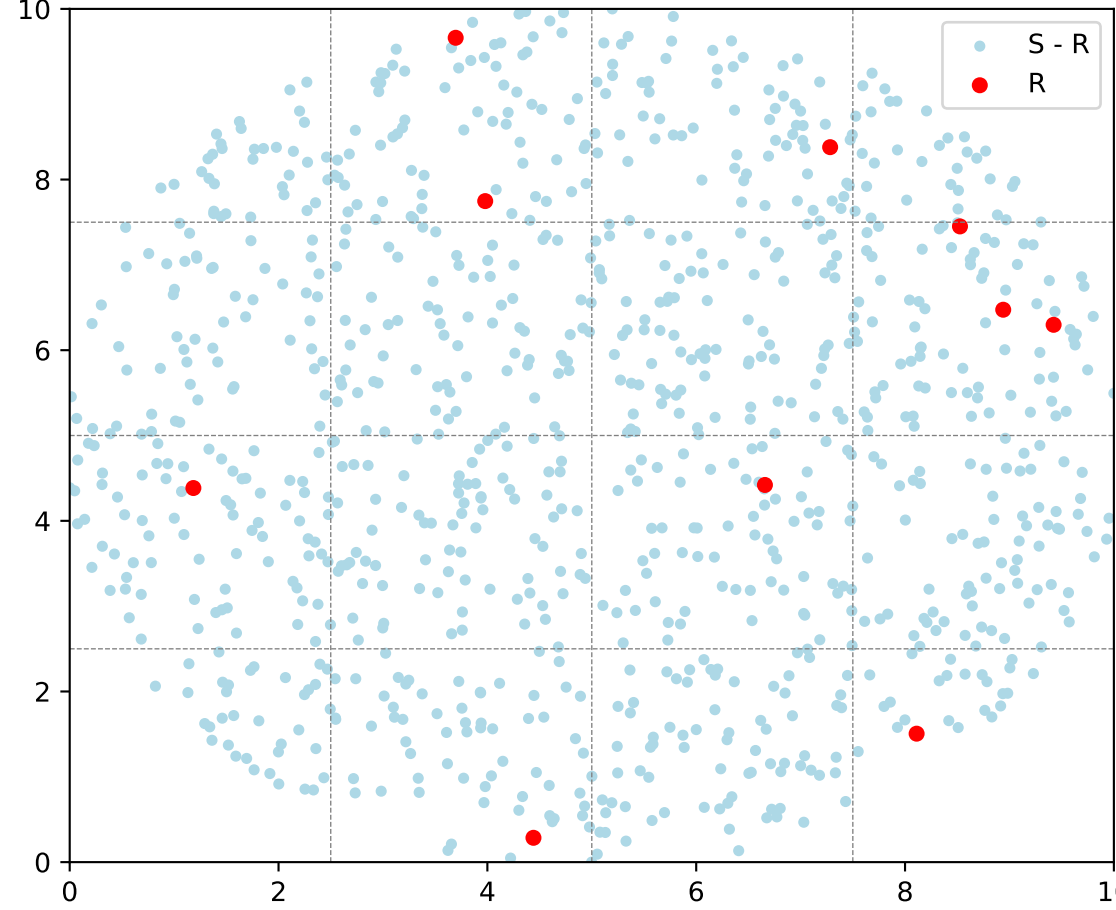
Experiment Summary:
Shape: disk
K: 1000, k: 10
Grid: 8 cells

Dataset: disk | K=1000, k=10, G=16 (Cells)

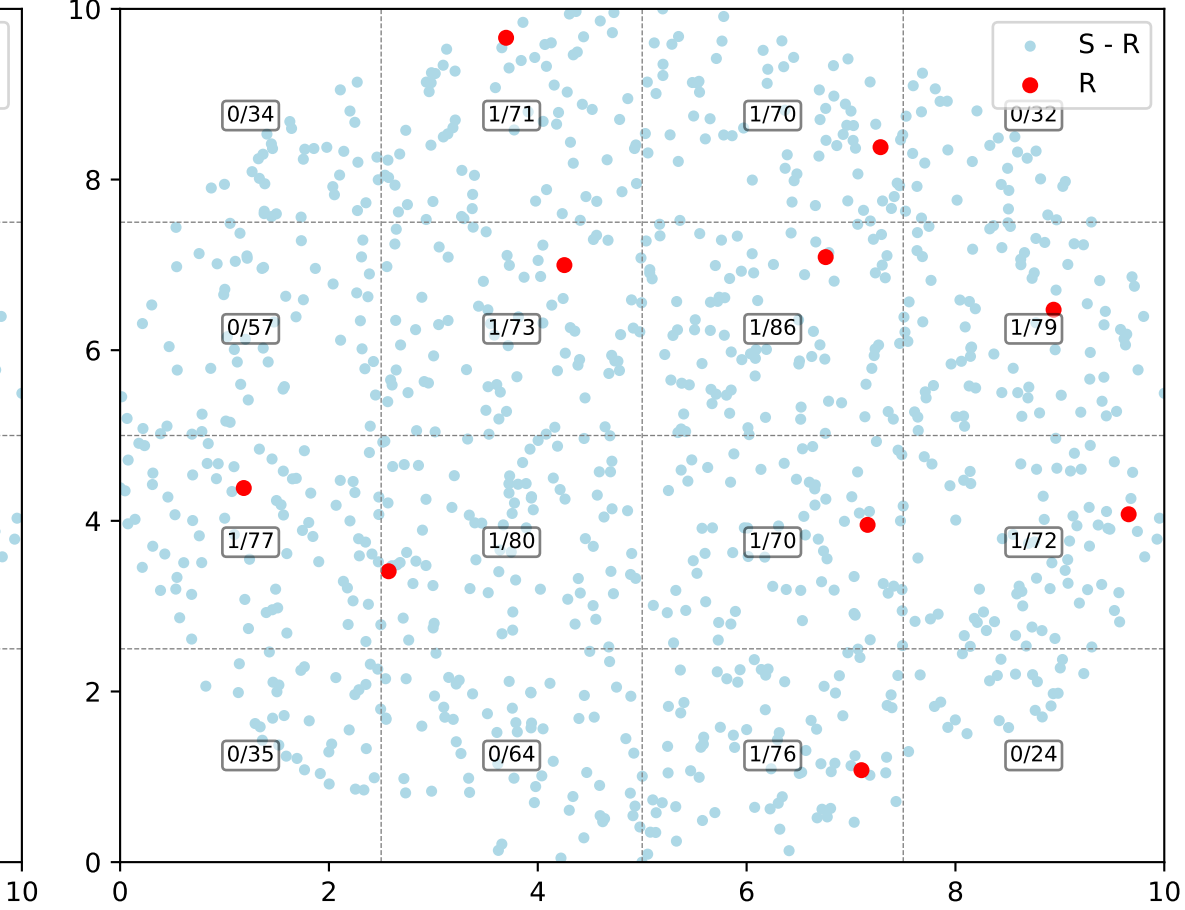
Baseline IAdU
Score: 0.6277



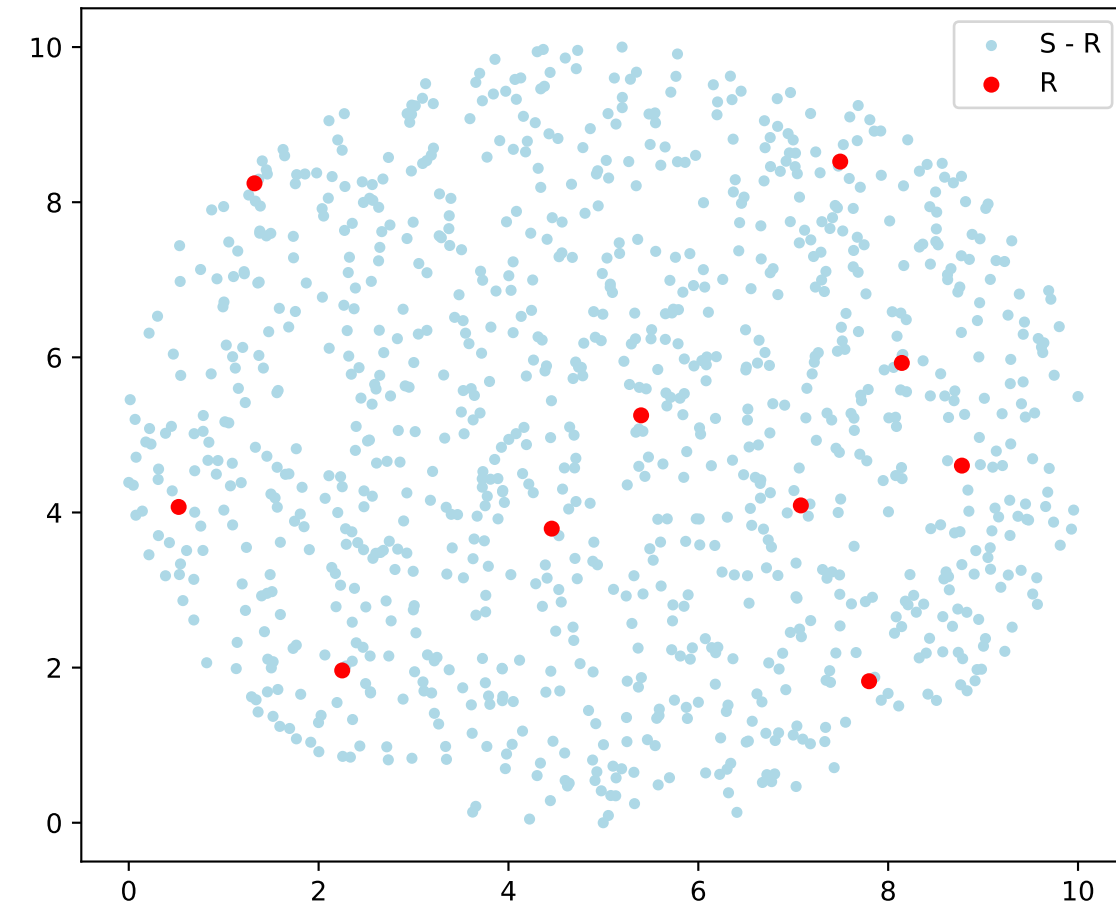
Grid IAdU
Score: 0.5867



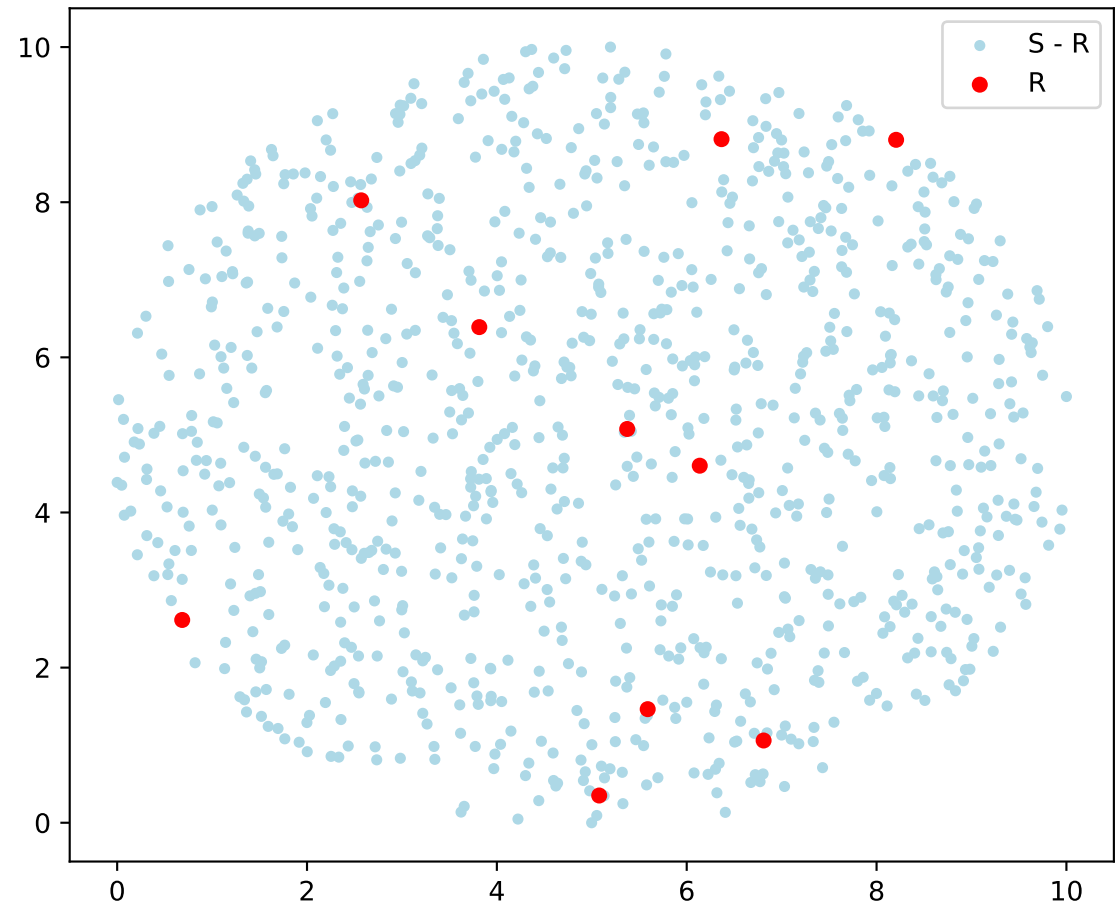
Grid Weighted
Score: 0.6160



QuadTree Sampling
Score: 0.5297



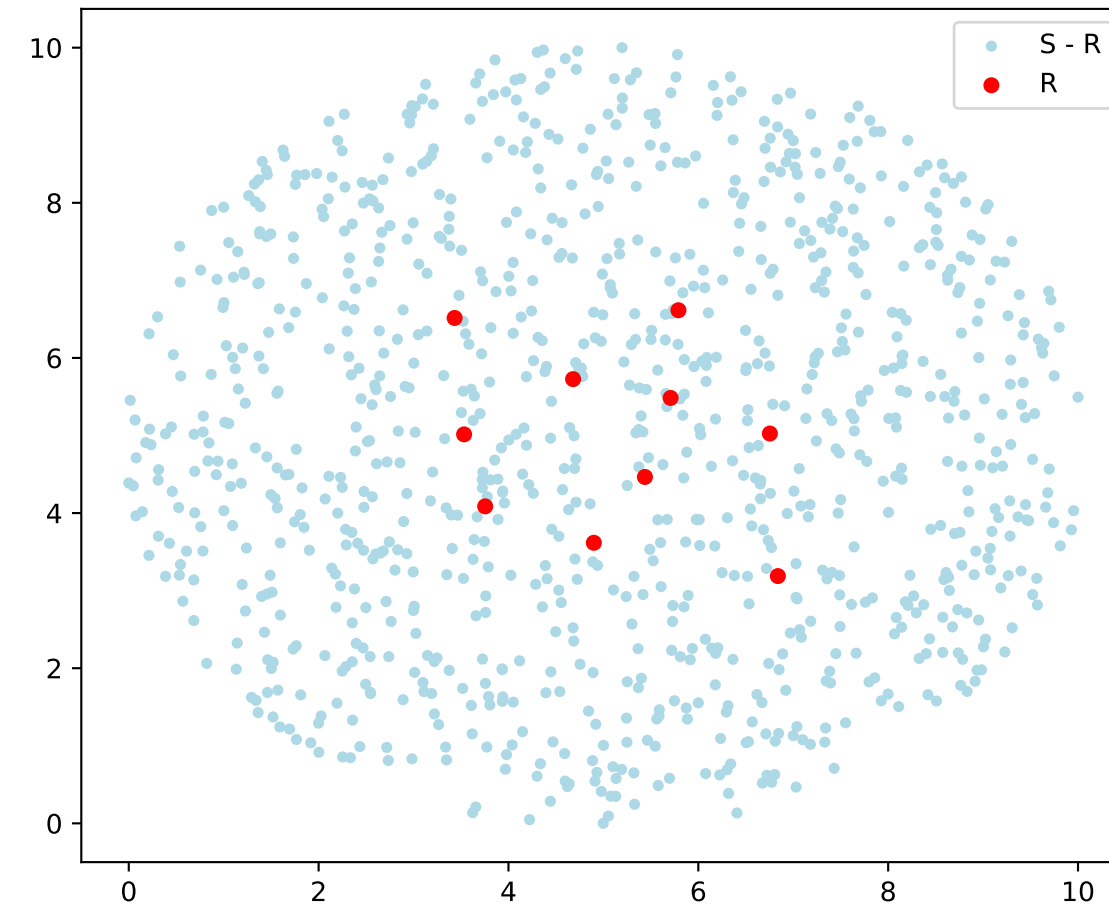
Biased Sampling
Score: 0.5173



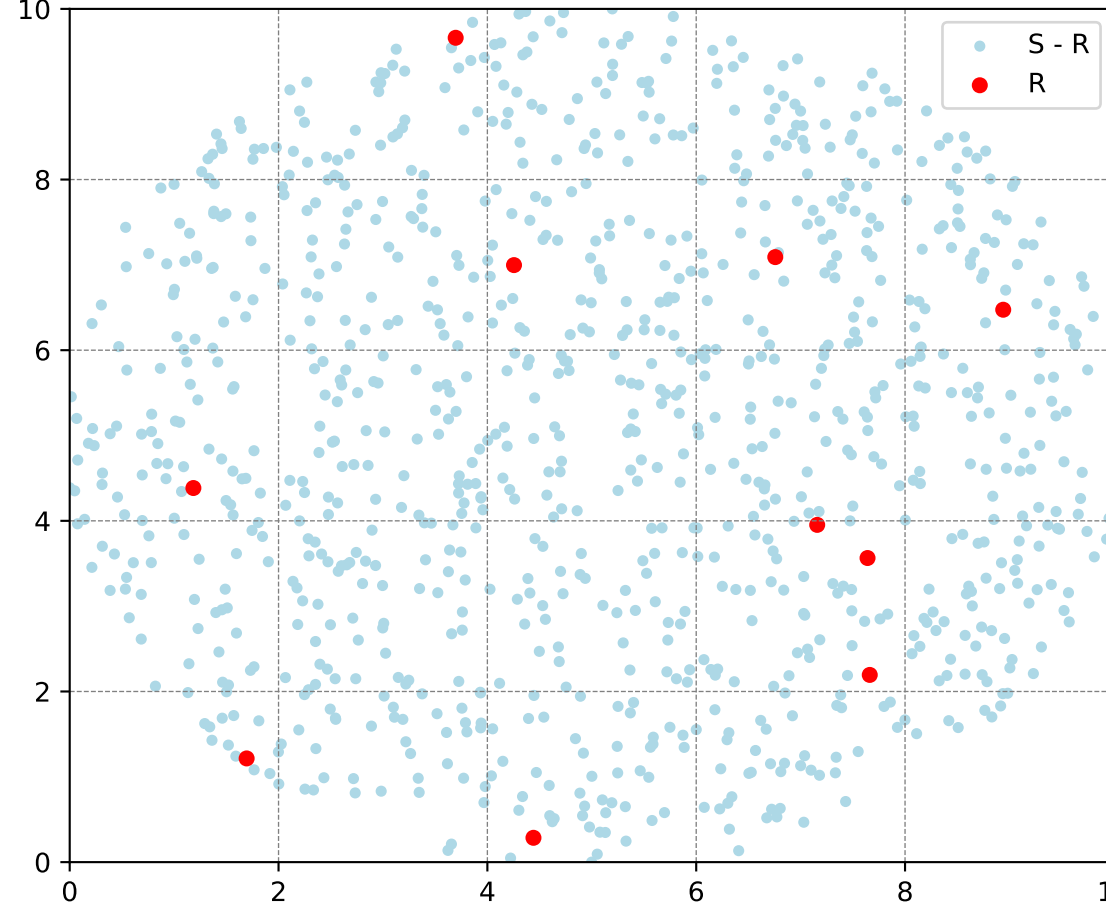
Experiment Summary:
Shape: disk
K: 1000, k: 10
Grid: 16 cells

Dataset: disk | K=1000, k=10, G=25 (Cells)

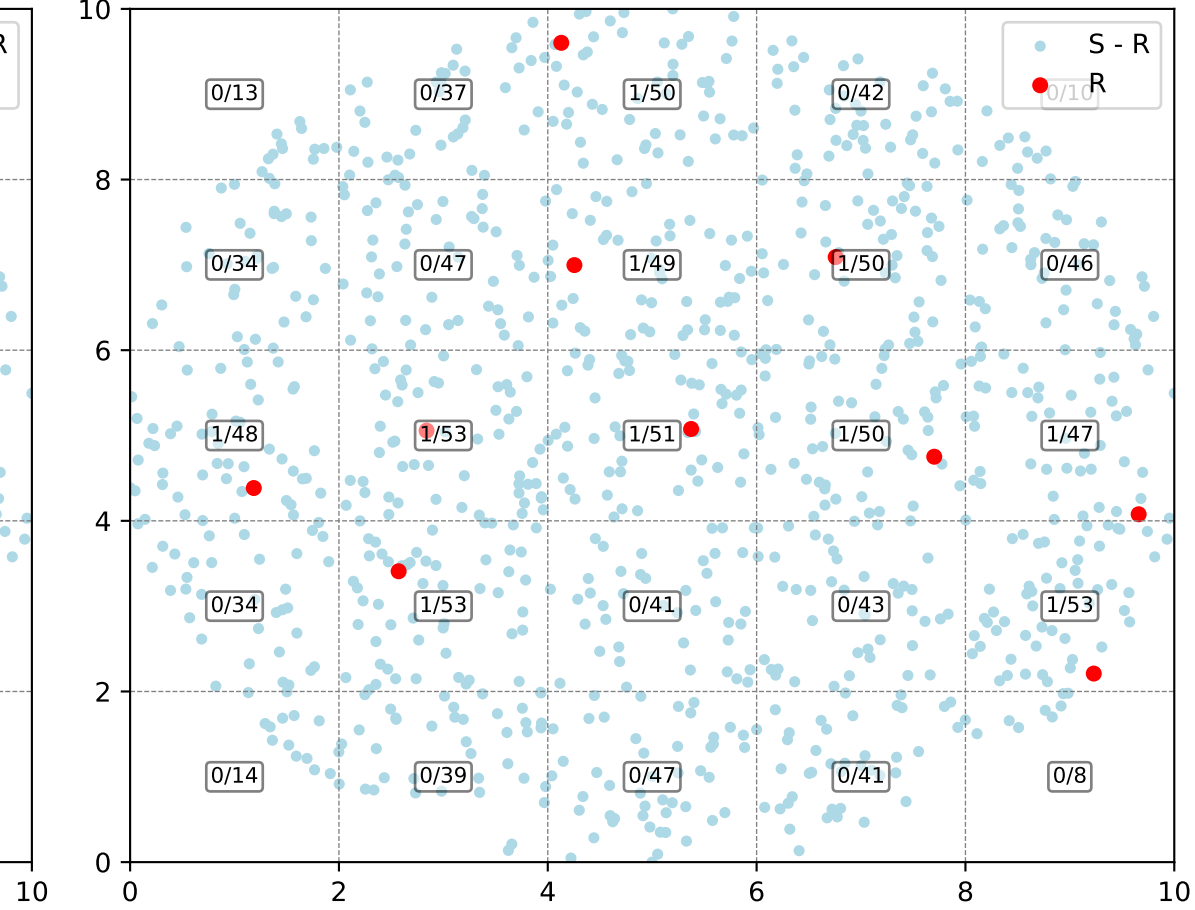
Baseline IAdU
Score: 0.6277



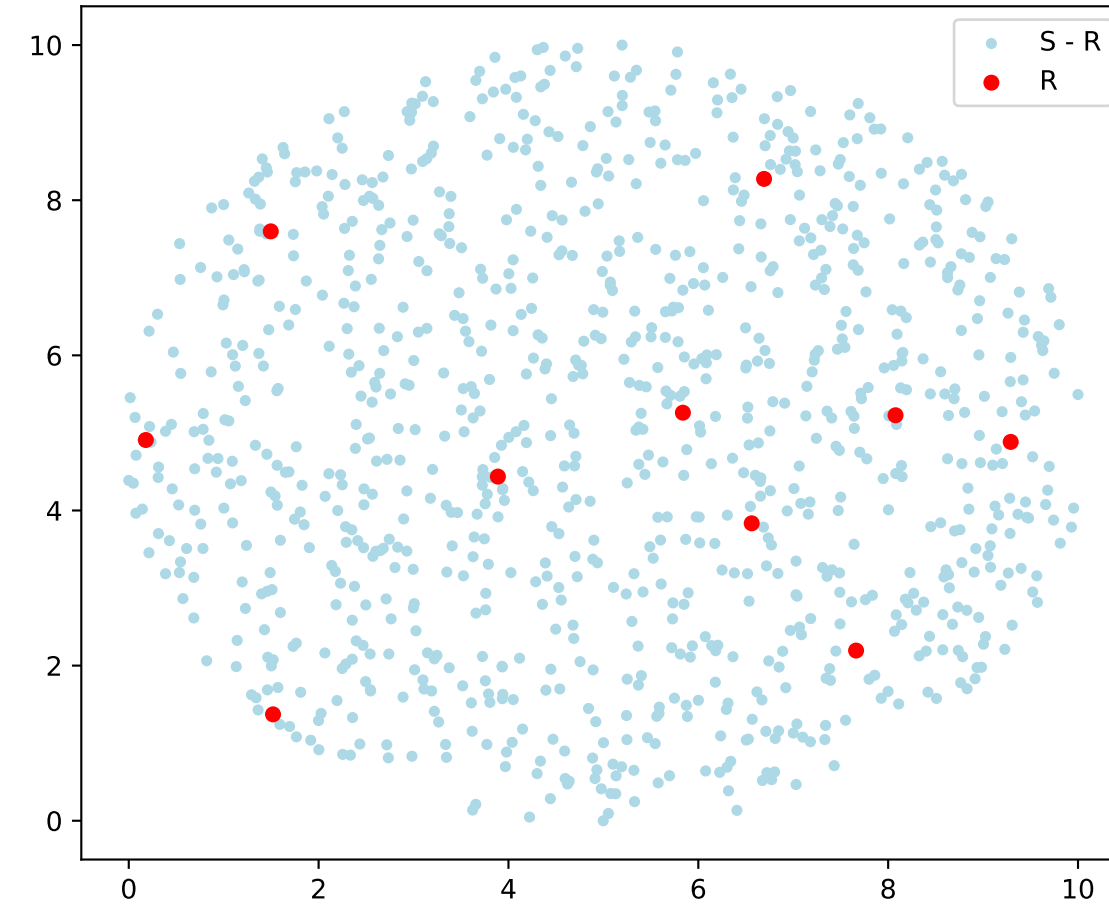
Grid IAdU
Score: 0.6158



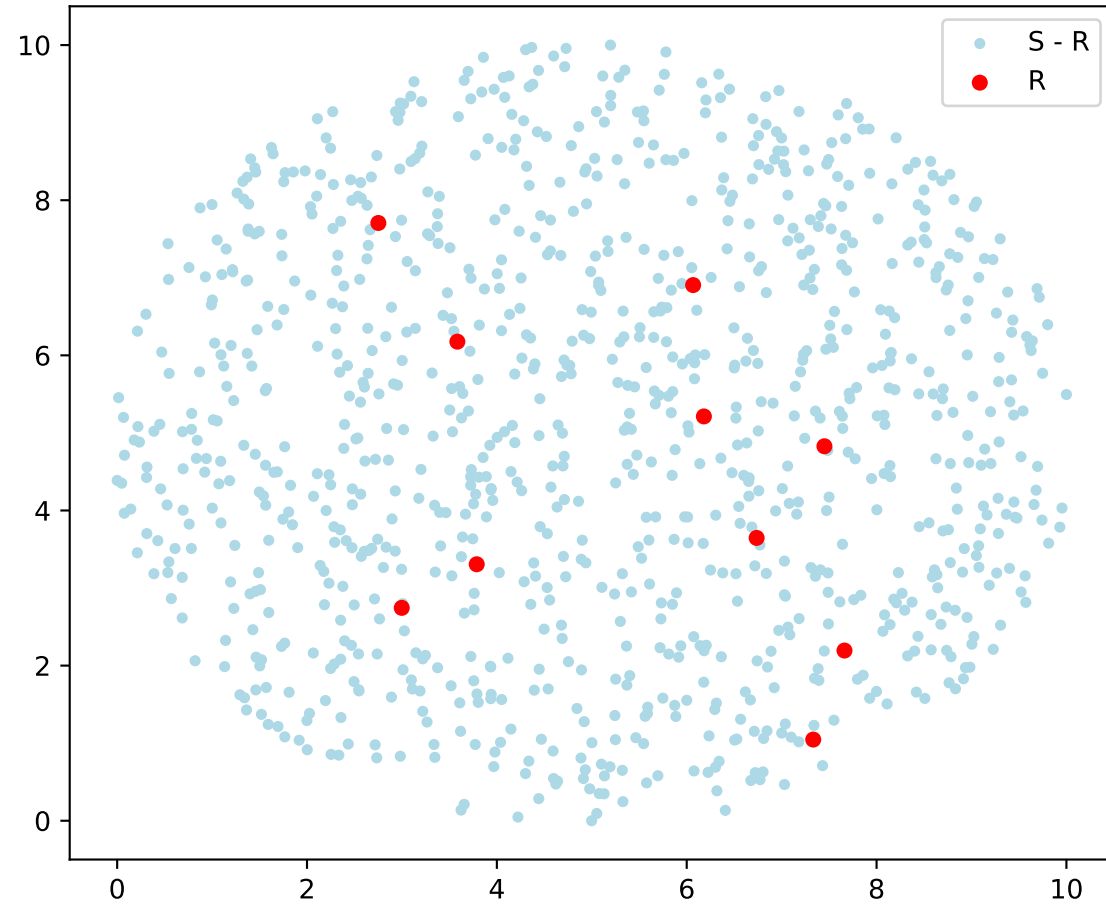
Grid Weighted
Score: 0.6226



QuadTree Sampling
Score: 0.4999



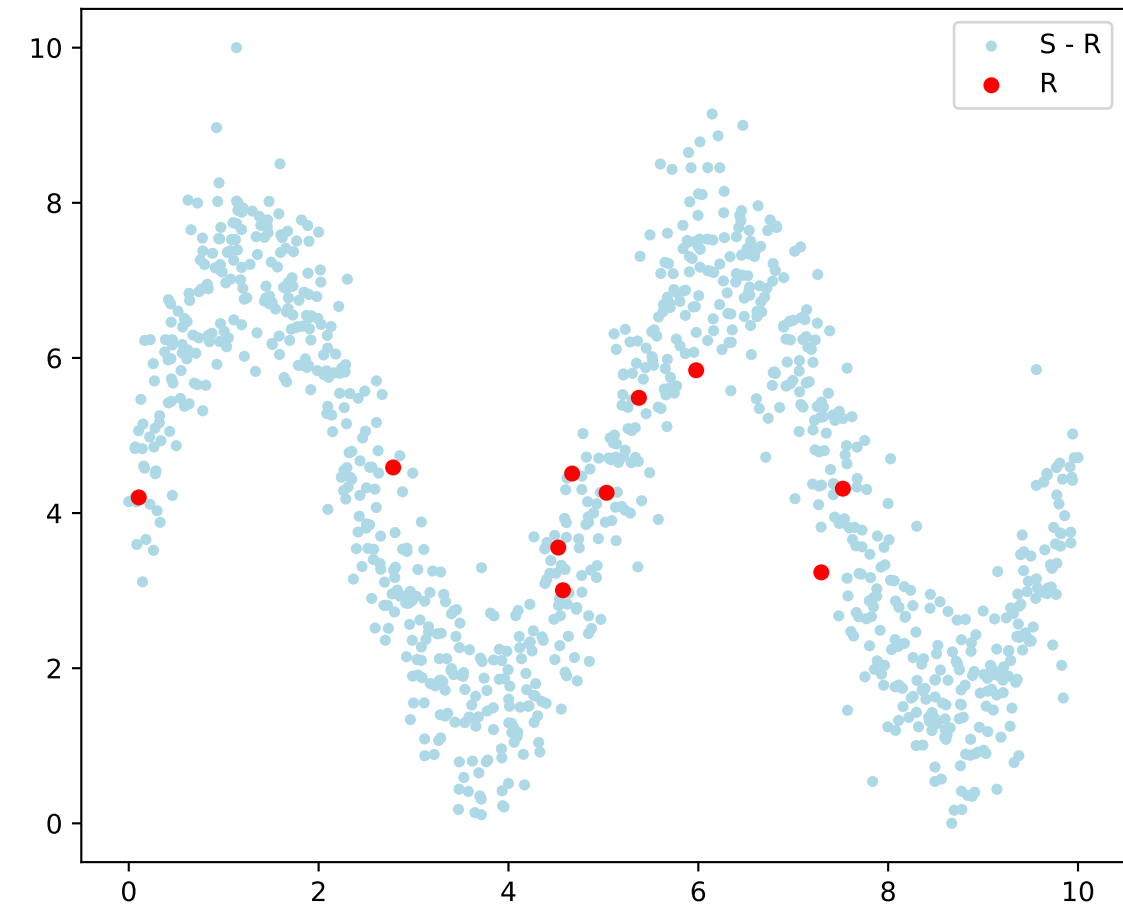
Biased Sampling
Score: 0.5187



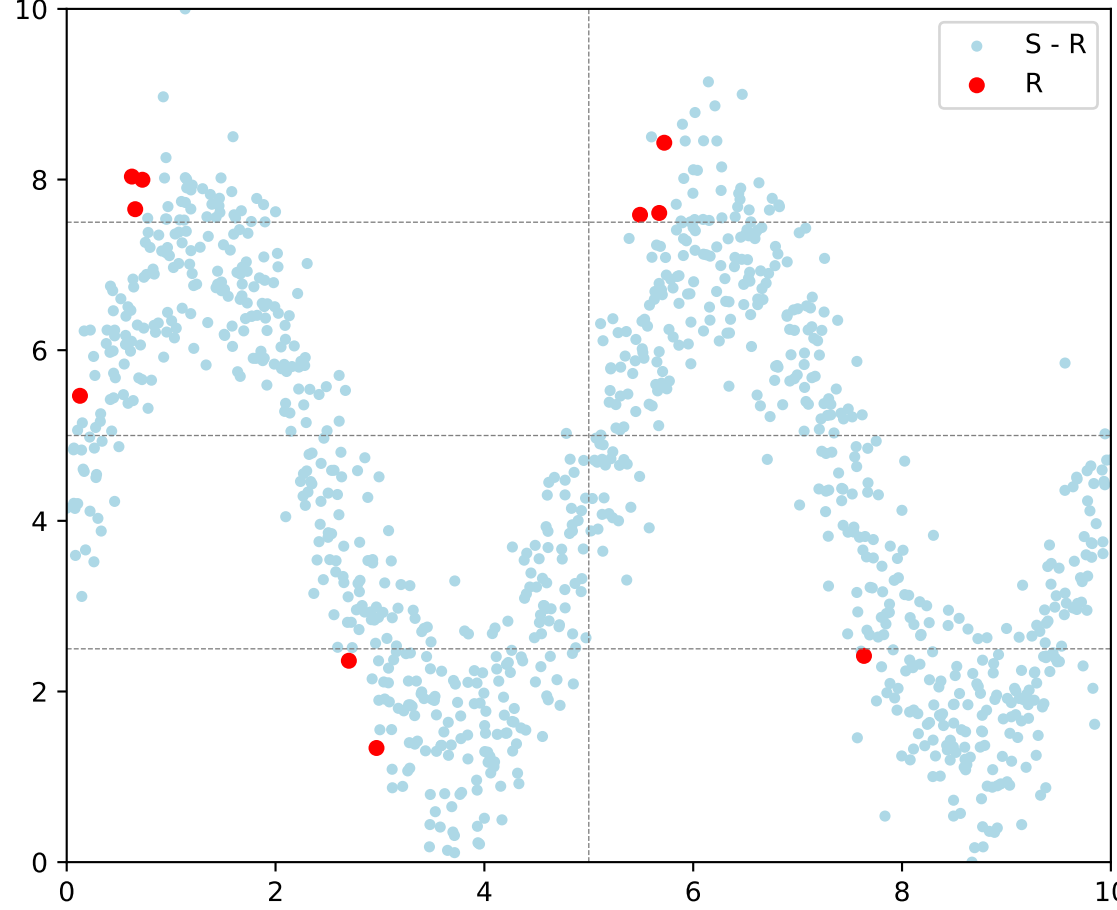
Experiment Summary:
Shape: disk
K: 1000, k: 10
Grid: 25 cells

Dataset: snake | K=1000, k=10, G=8 (Cells)

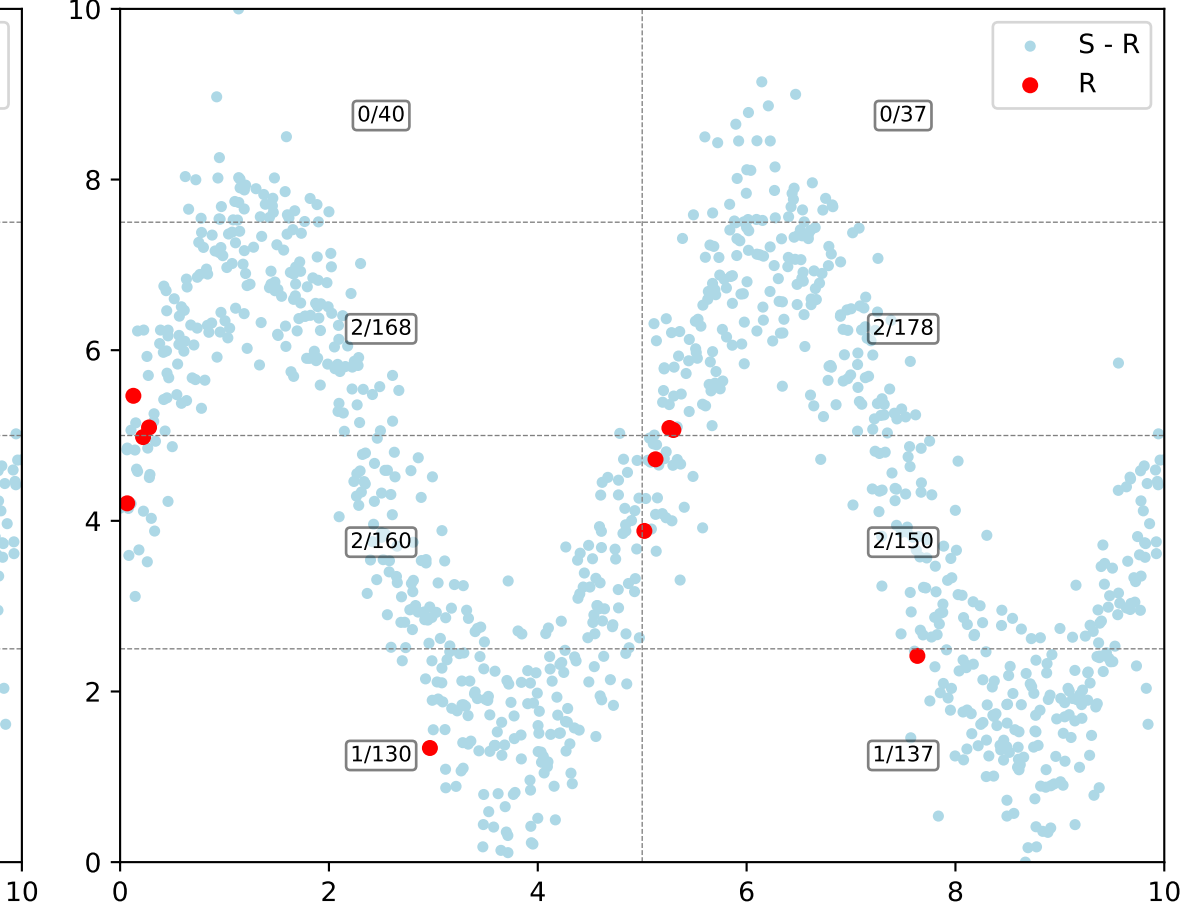
Baseline IAdU
Score: 0.6468



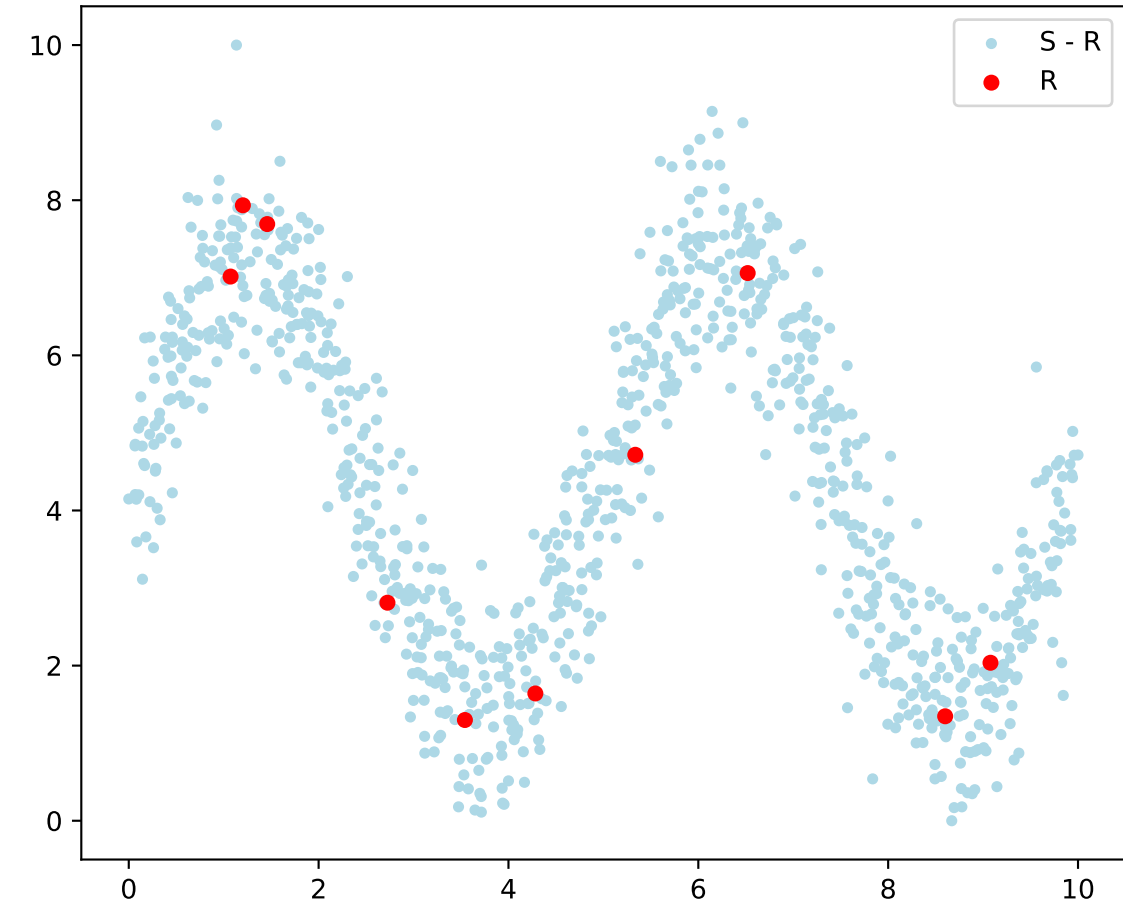
Grid IAdU
Score: 0.6139



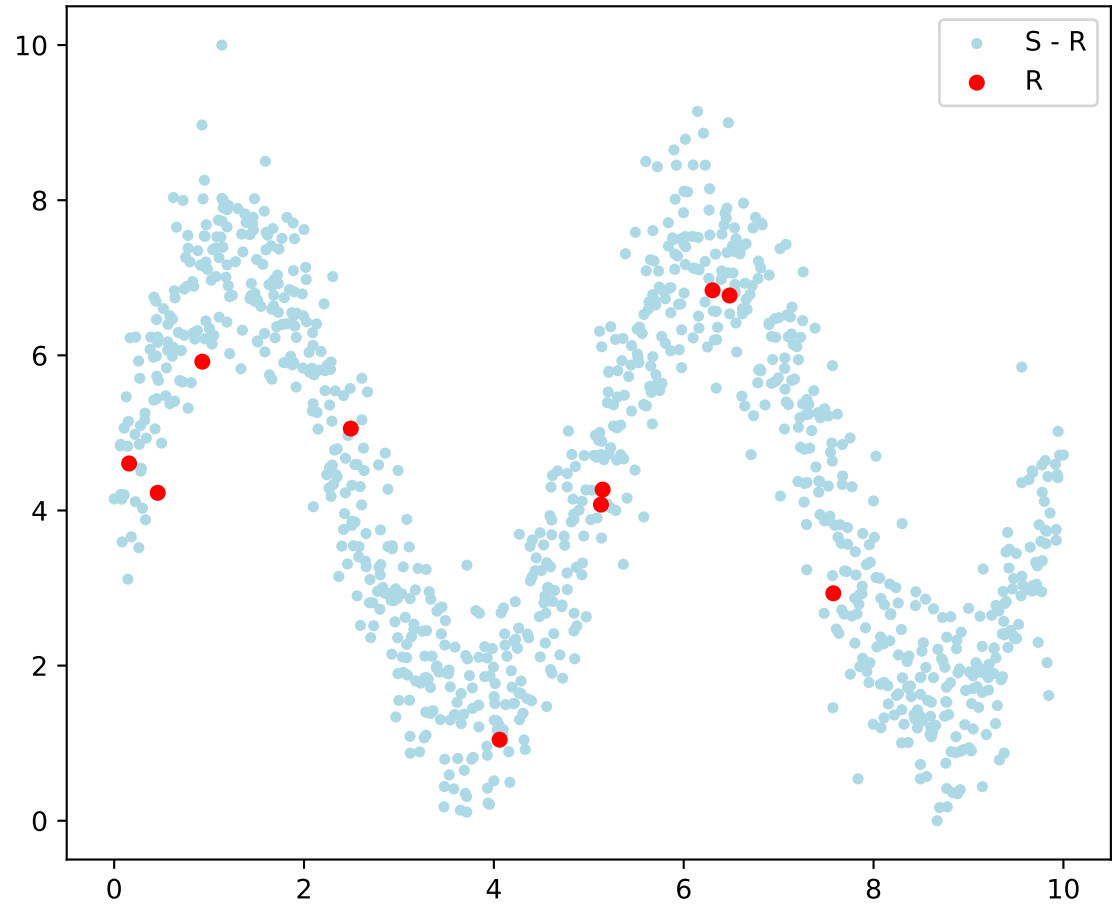
Grid Weighted
Score: 0.6502



QuadTree Sampling
Score: 0.5613



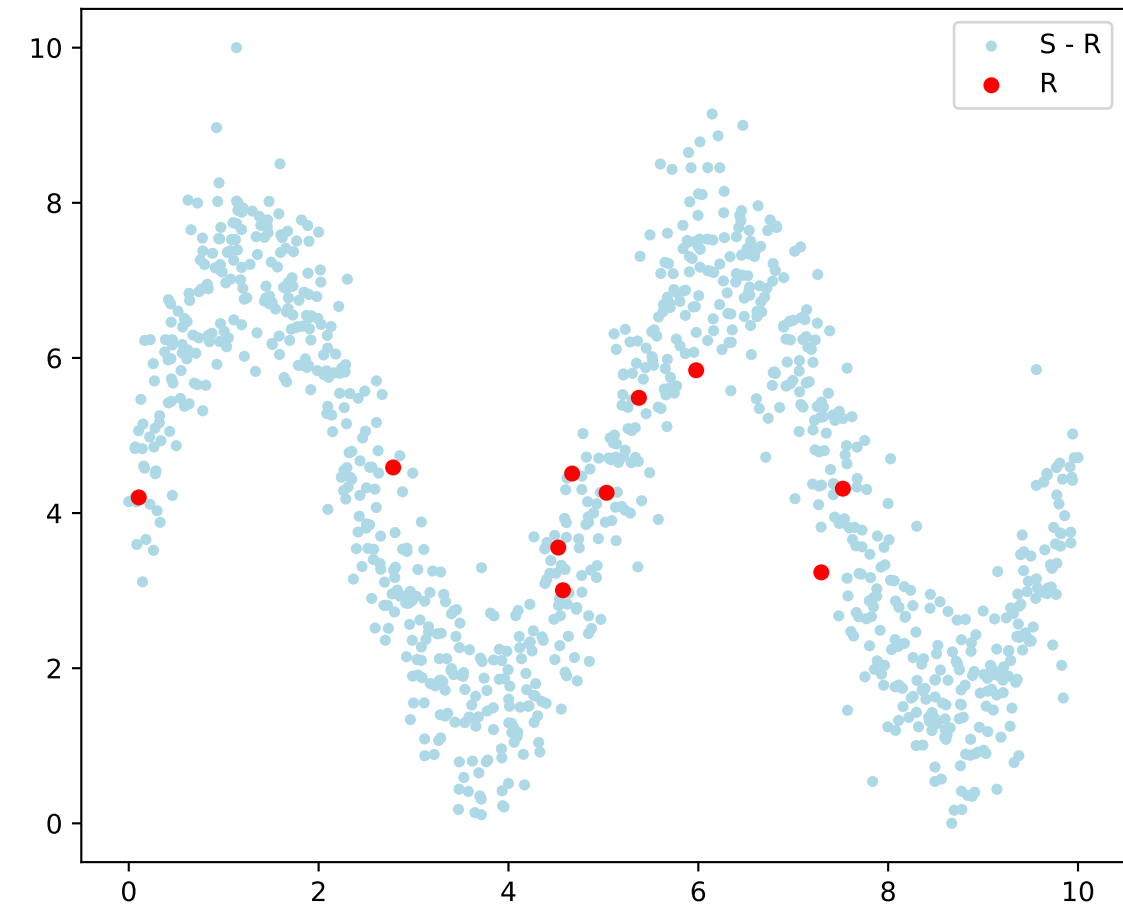
Biased Sampling
Score: 0.5271



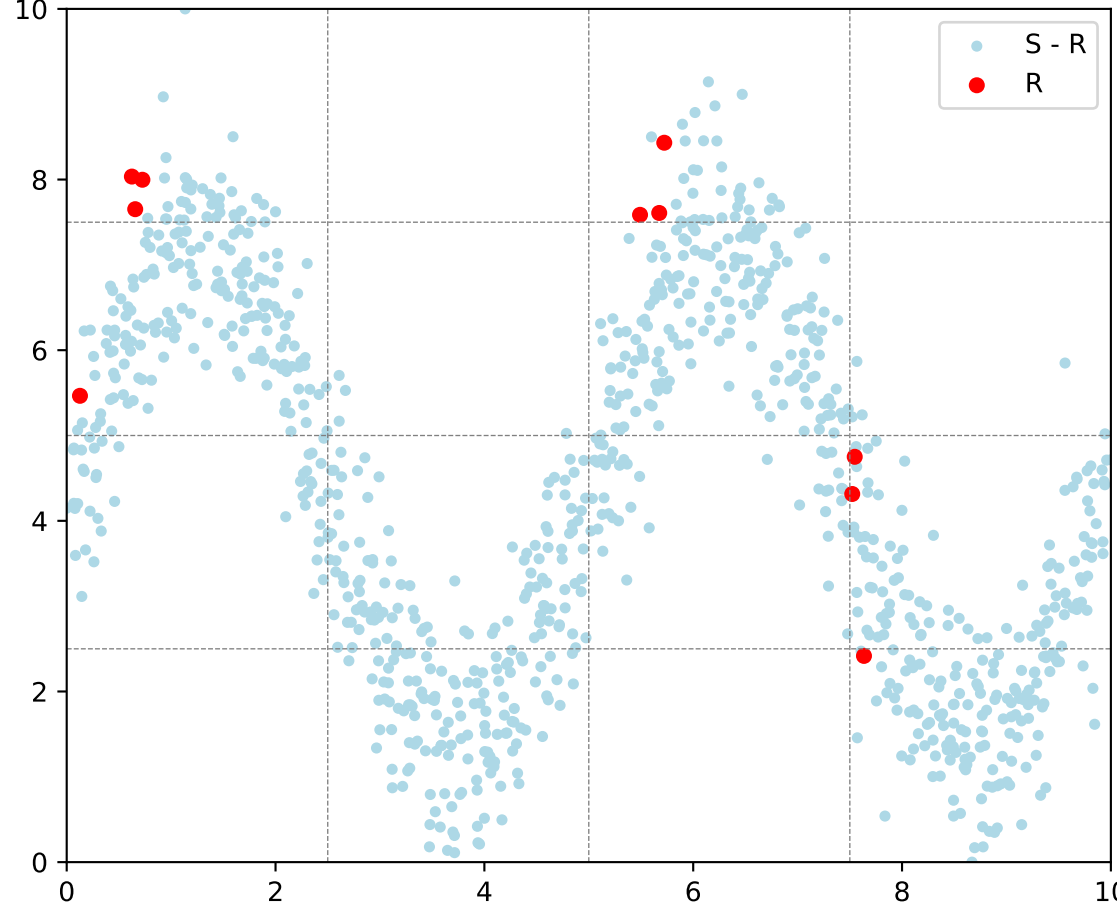
Experiment Summary:
Shape: snake
K: 1000, k: 10
Grid: 8 cells

Dataset: snake | K=1000, k=10, G=16 (Cells)

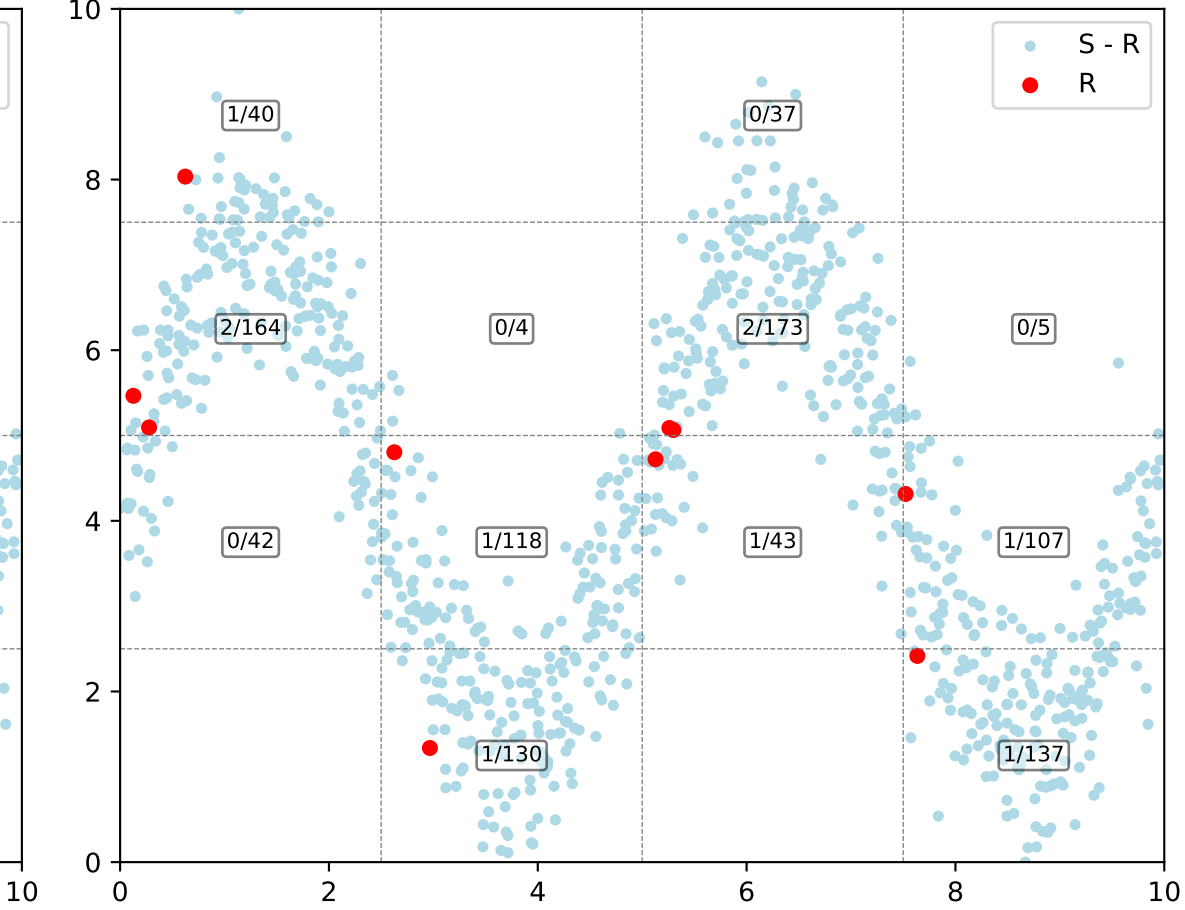
Baseline IAdU
Score: 0.6468



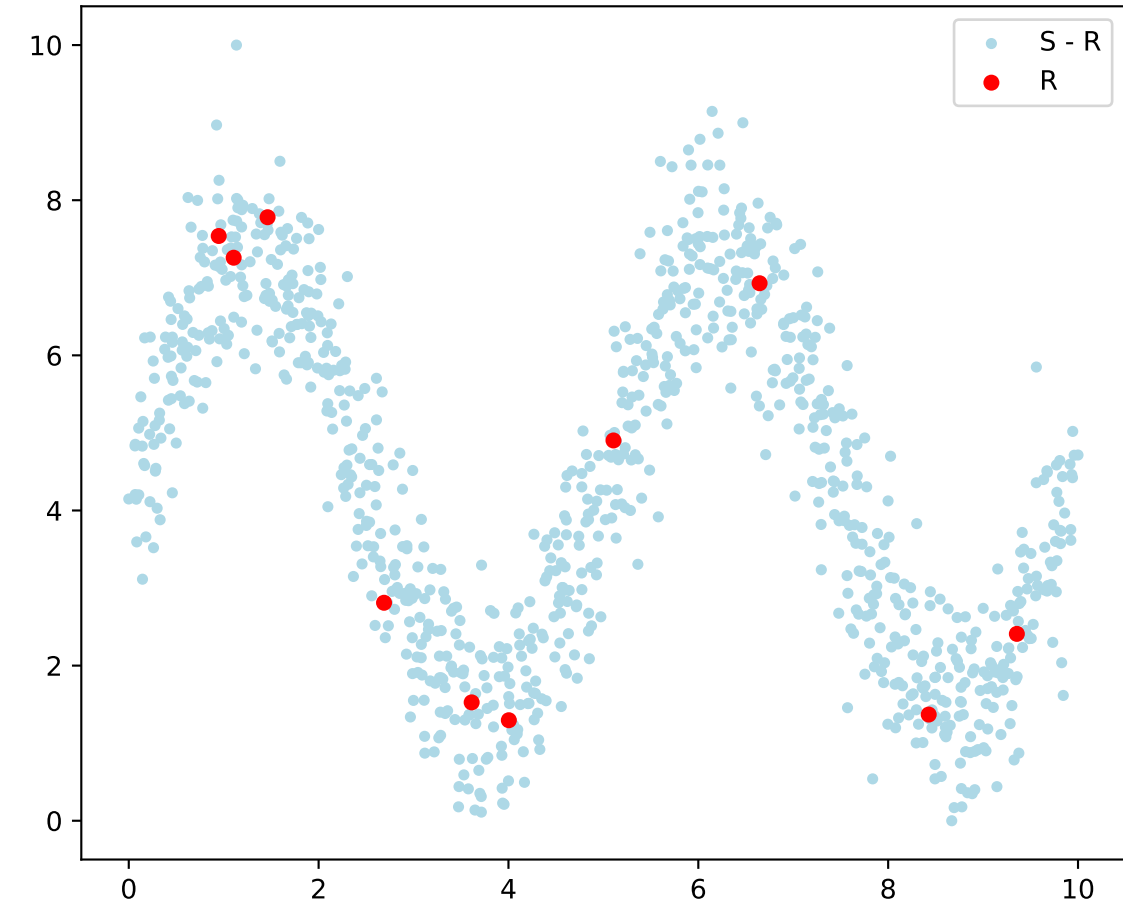
Grid IAdU
Score: 0.6263



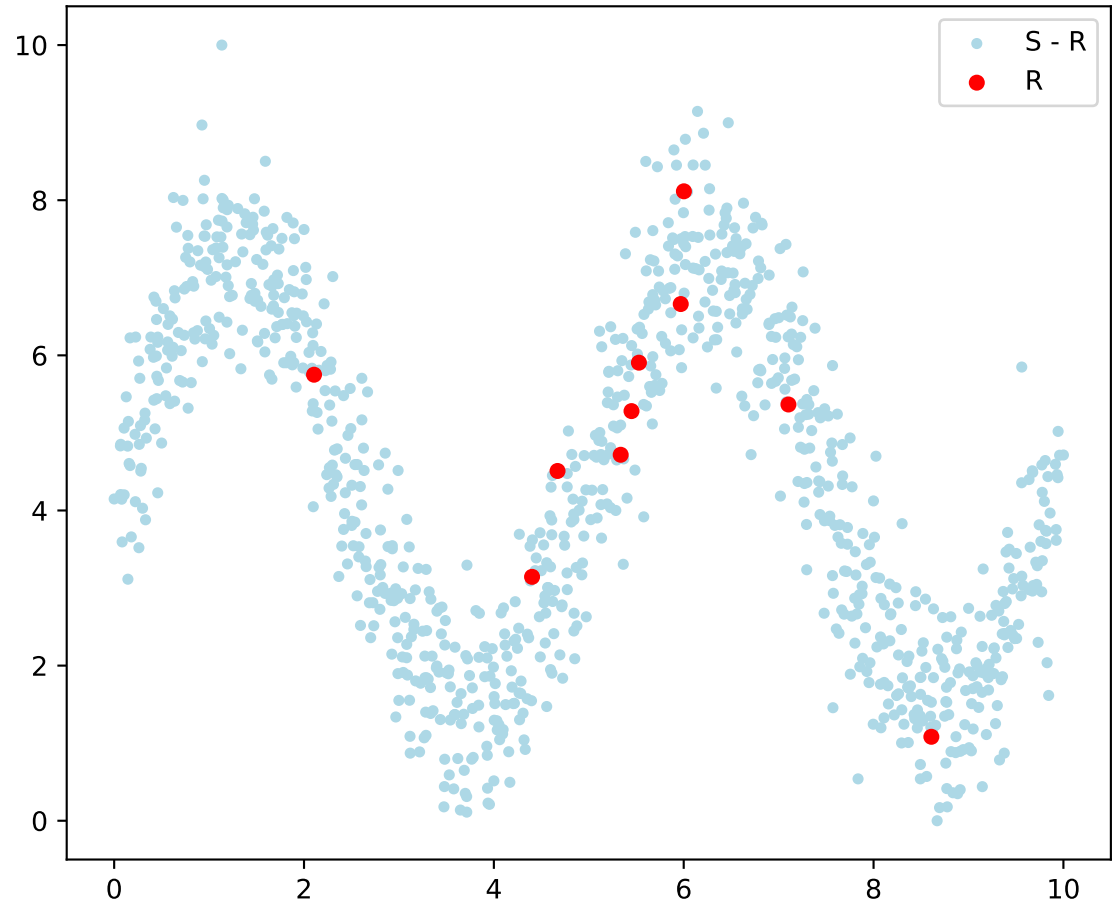
Grid Weighted
Score: 0.6554



QuadTree Sampling
Score: 0.5109



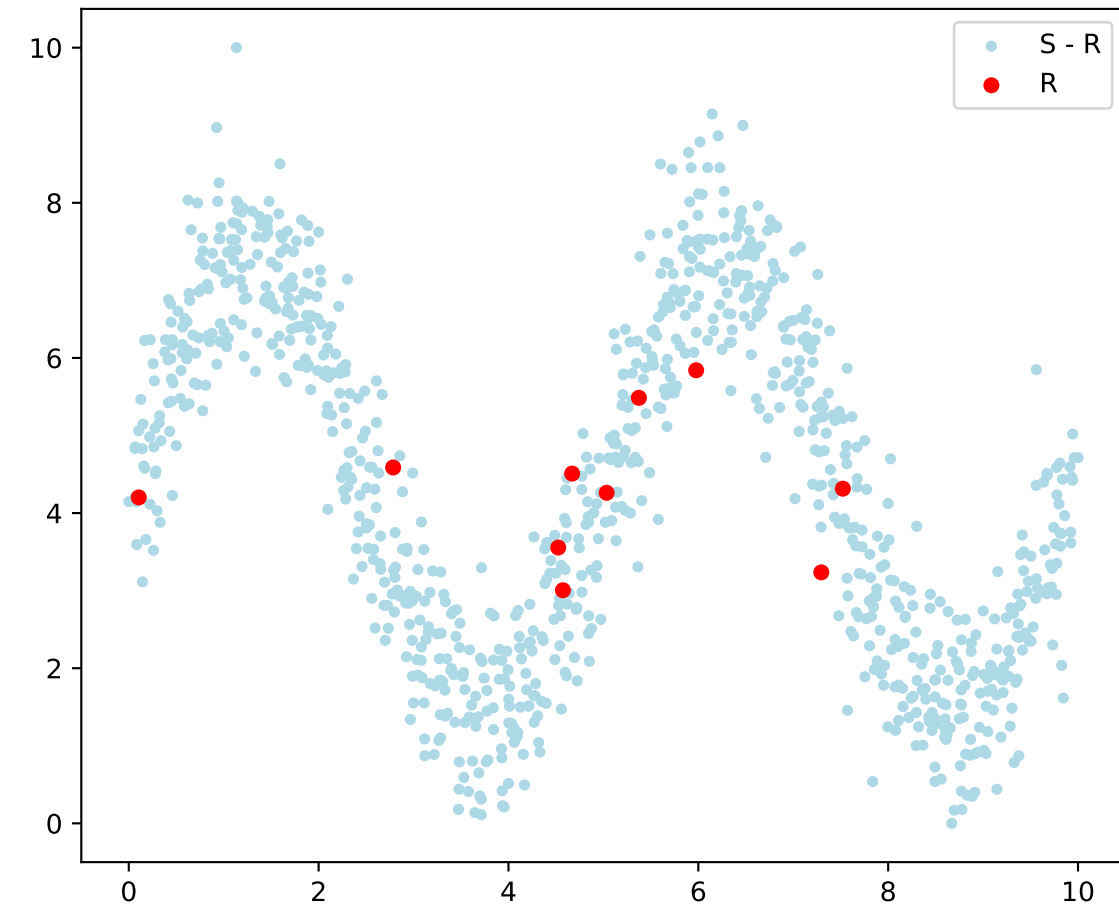
Biased Sampling
Score: 0.5726



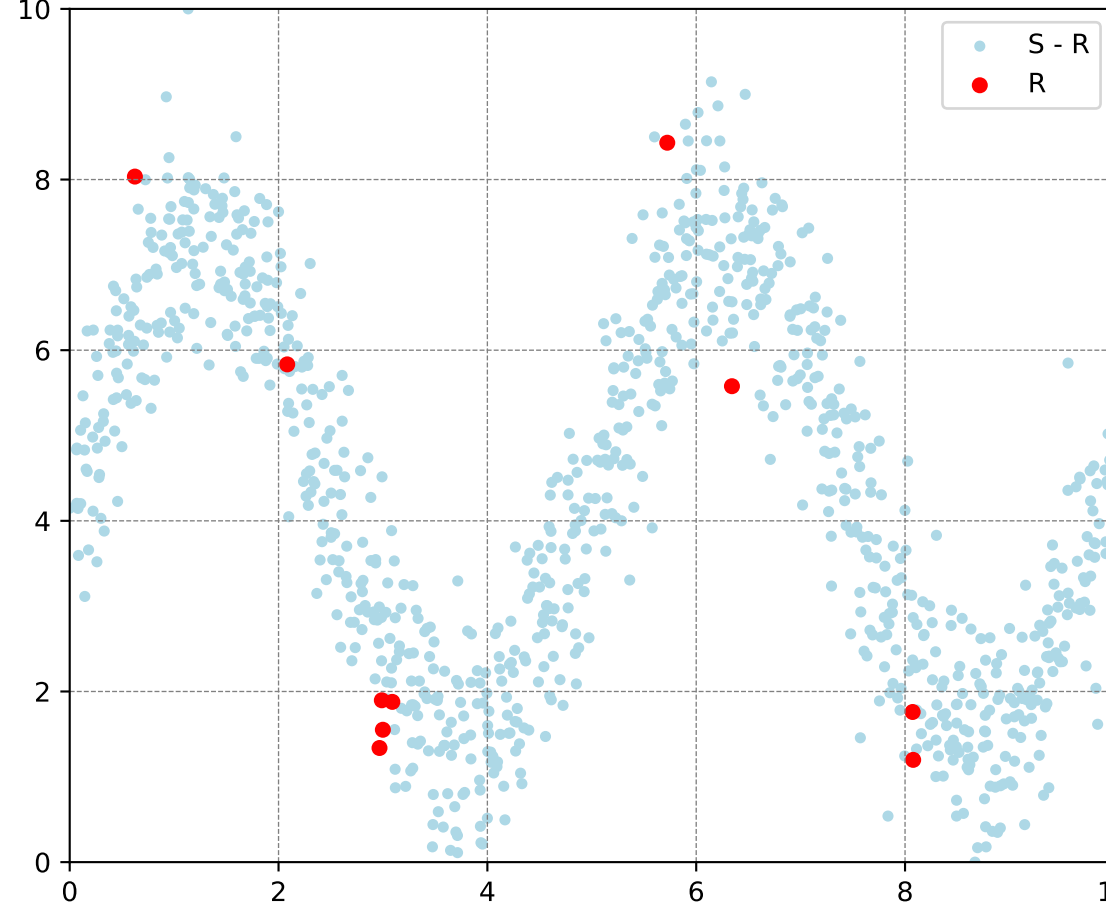
Experiment Summary:
Shape: snake
K: 1000, k: 10
Grid: 16 cells

Dataset: snake | K=1000, k=10, G=25 (Cells)

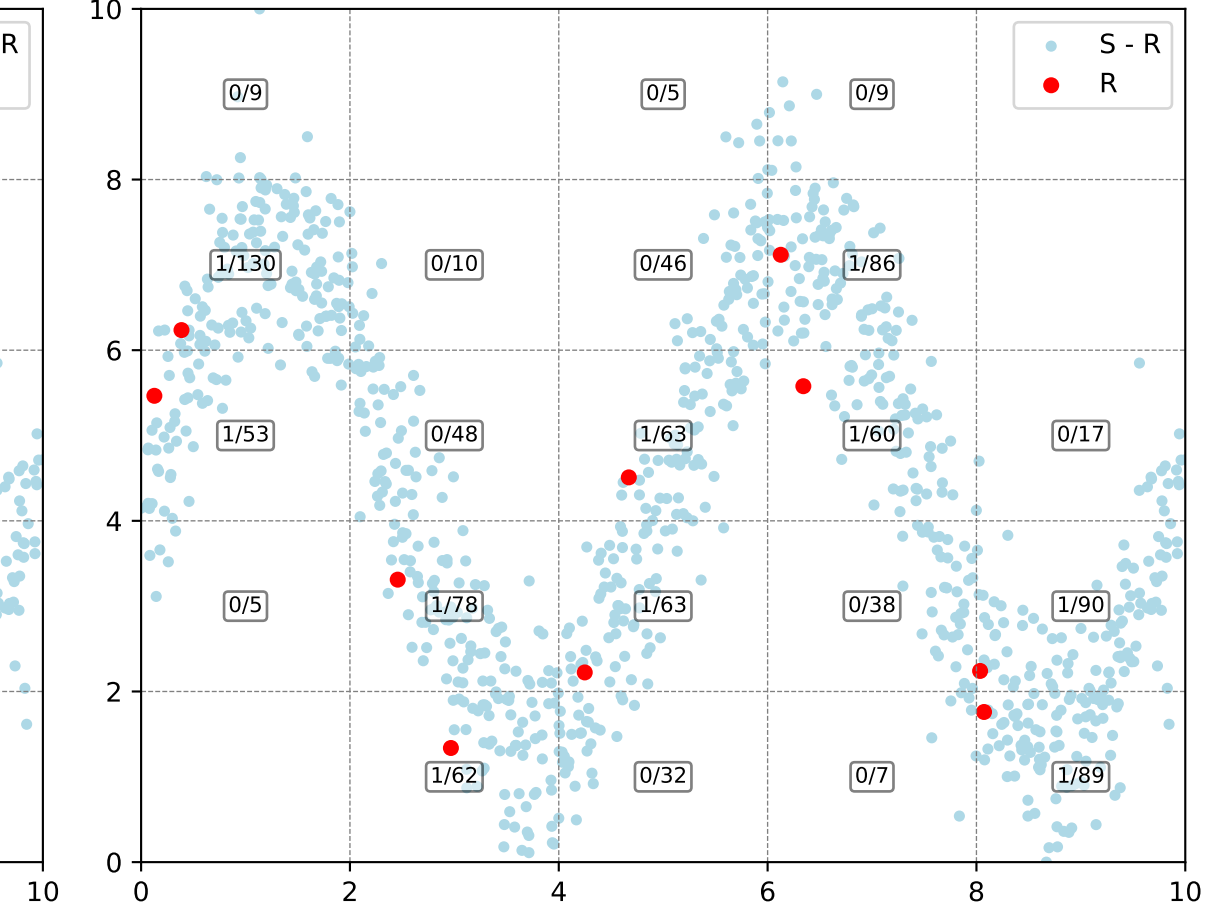
Baseline IAdU
Score: 0.6468



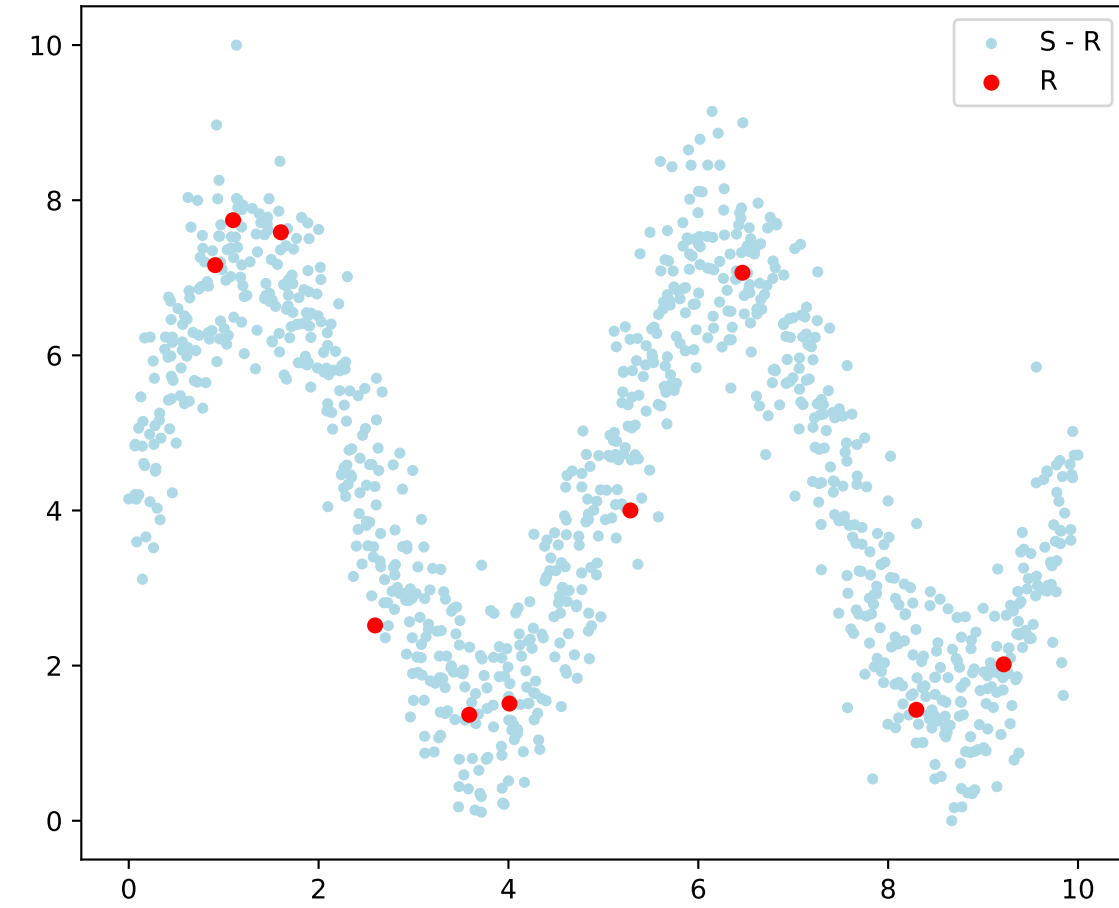
Grid IAdU
Score: 0.6495



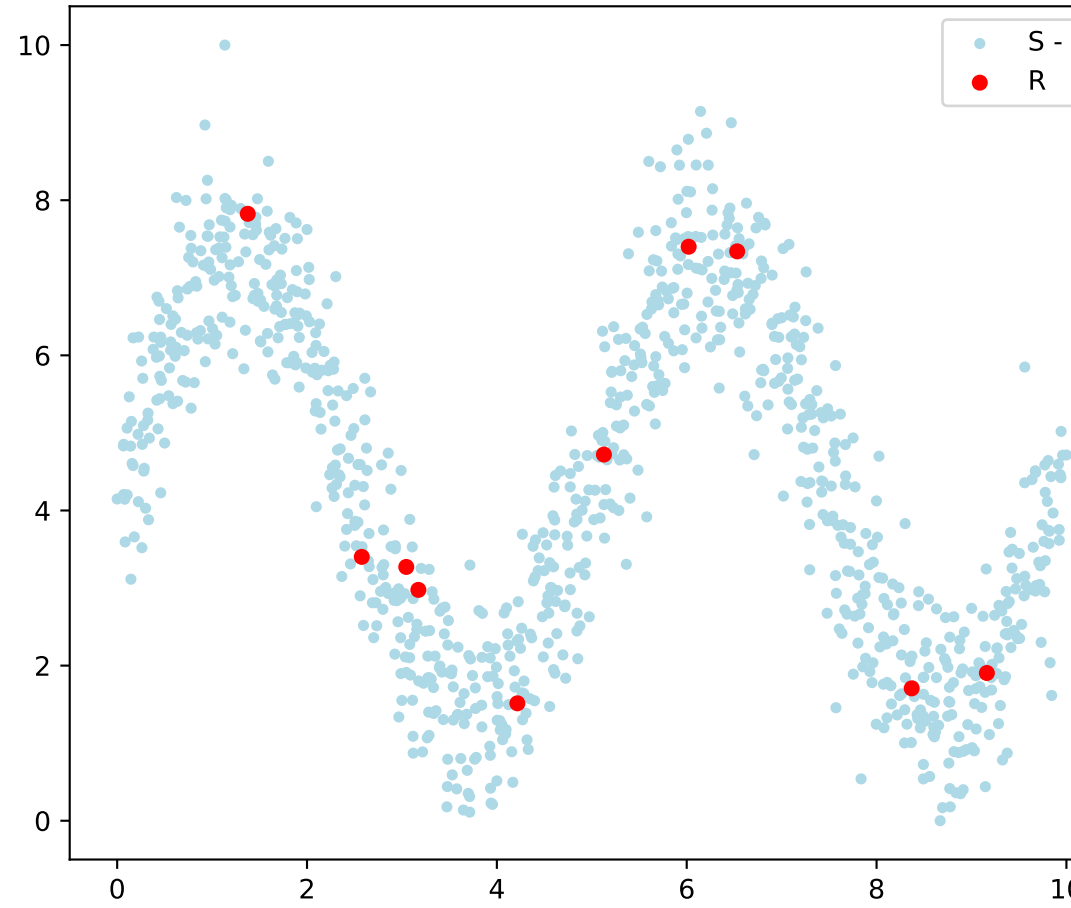
Grid Weighted
Score: 0.6577



QuadTree Sampling
Score: 0.5607



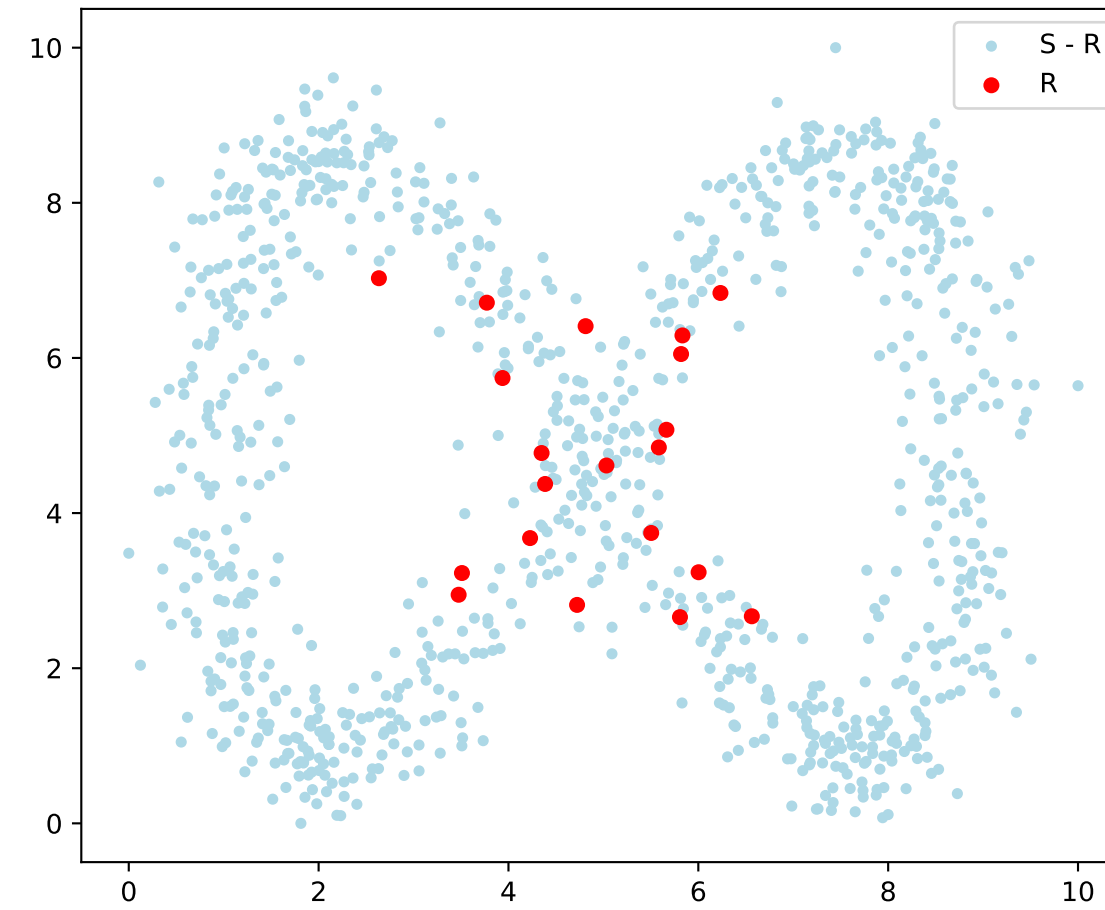
Biased Sampling
Score: 0.5284



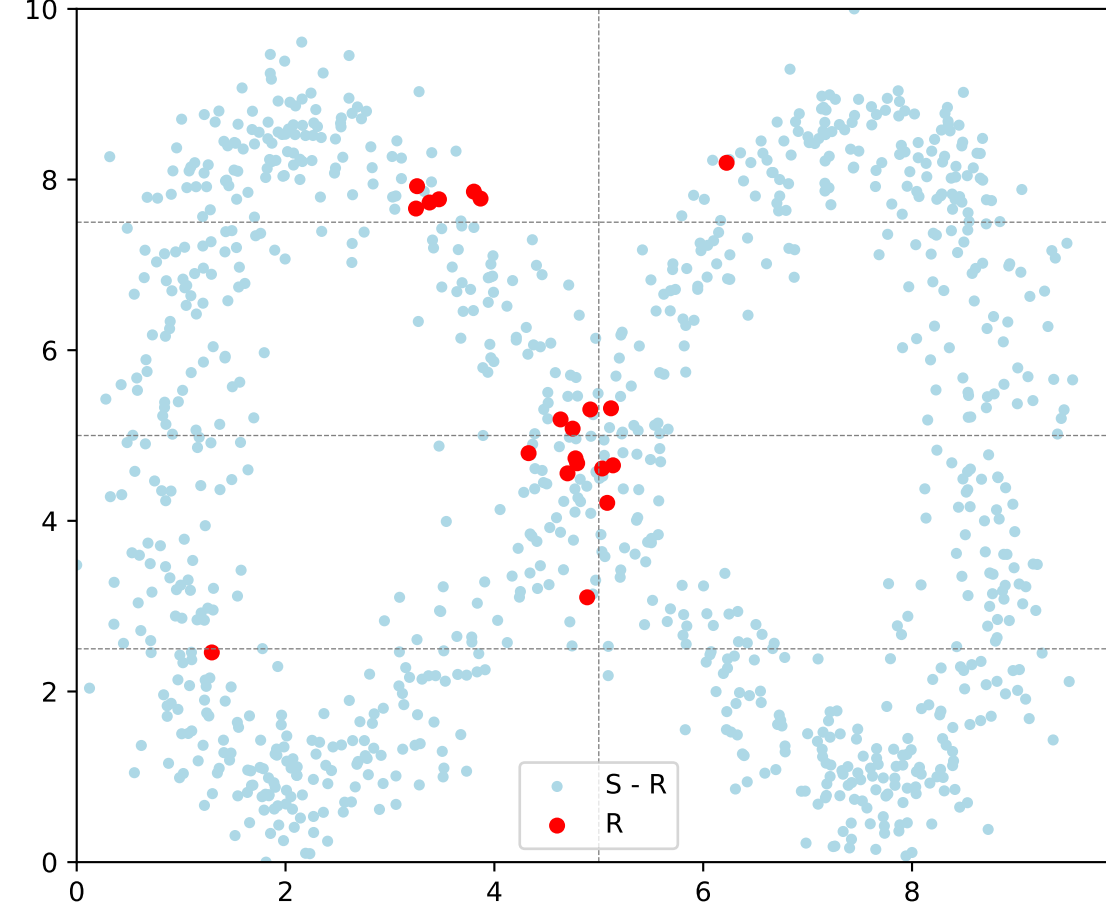
Experiment Summary:
Shape: snake
K: 1000, k: 10
Grid: 25 cells

Dataset: s_curve | K=1000, k=20, G=8 (Cells)

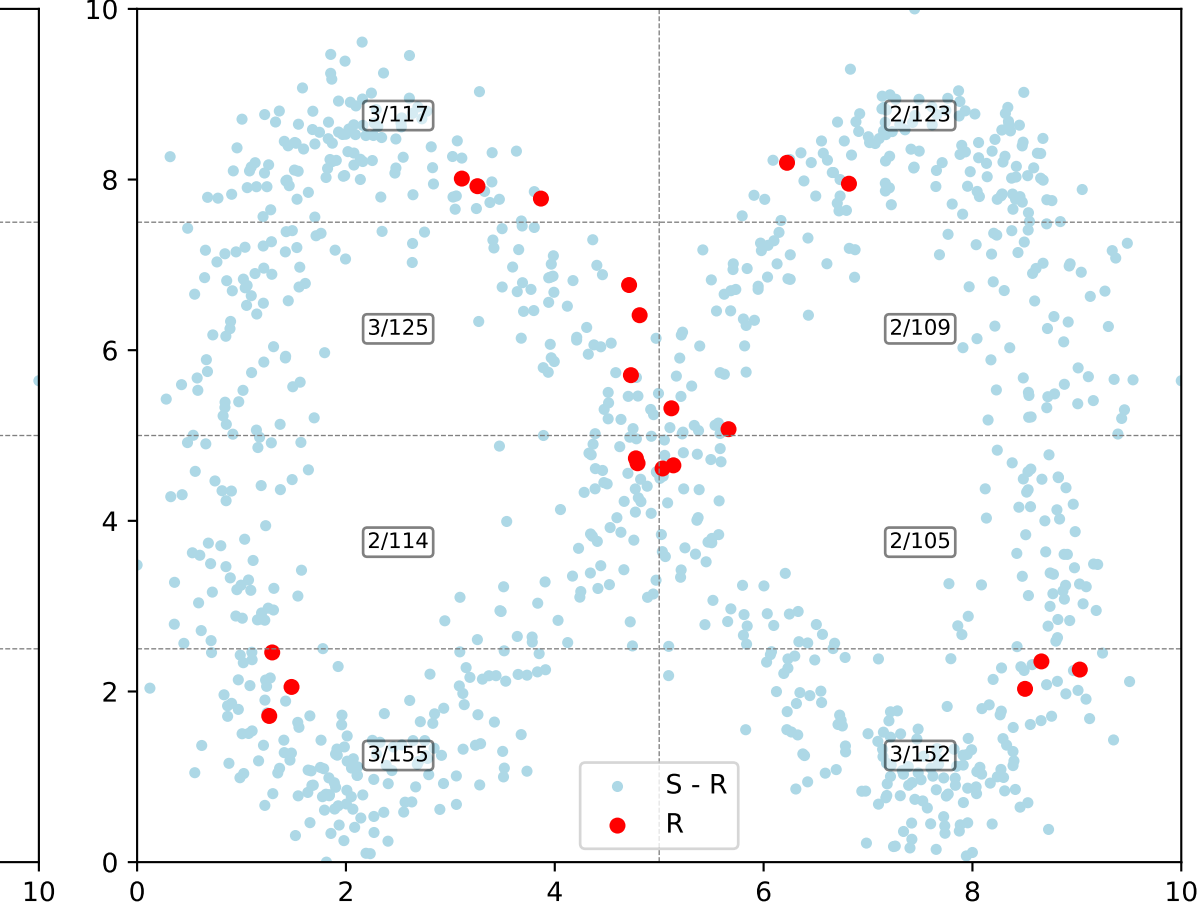
Baseline IAdU
Score: 0.6329



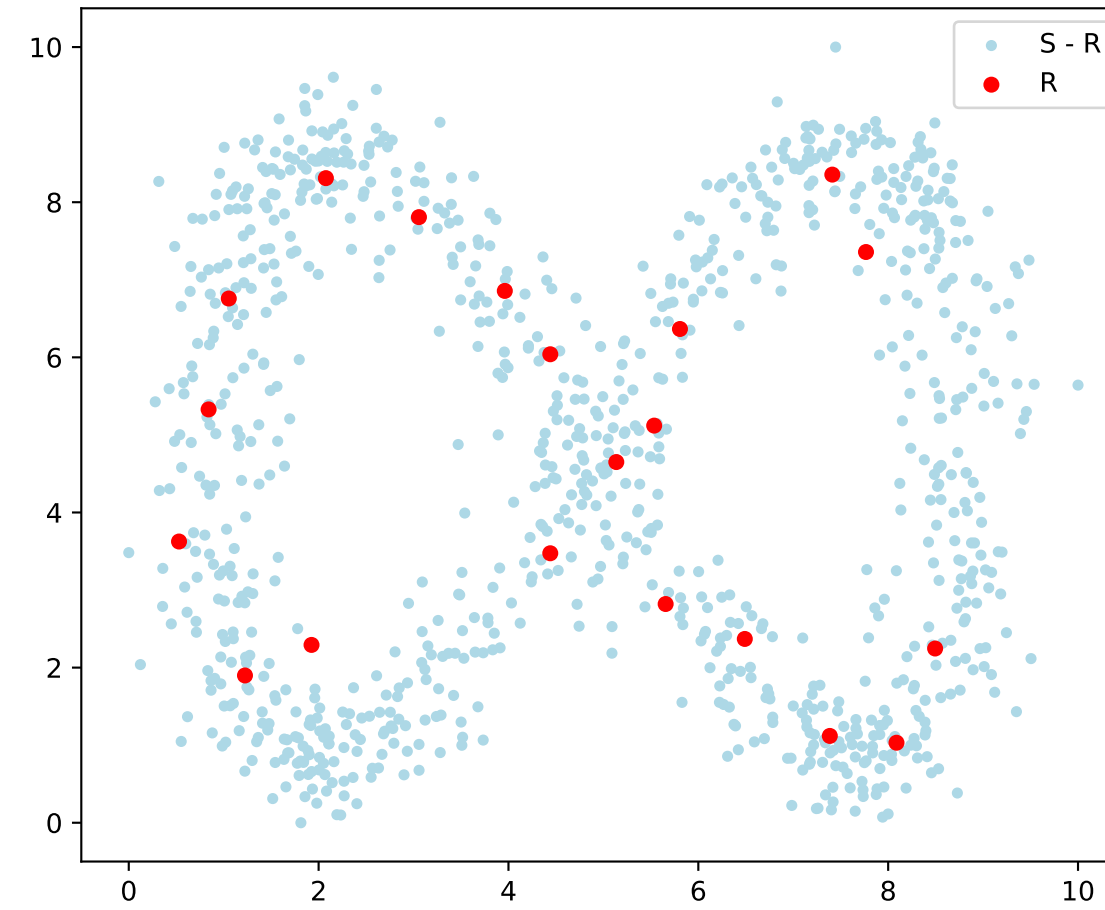
Grid IAdU
Score: 0.5762



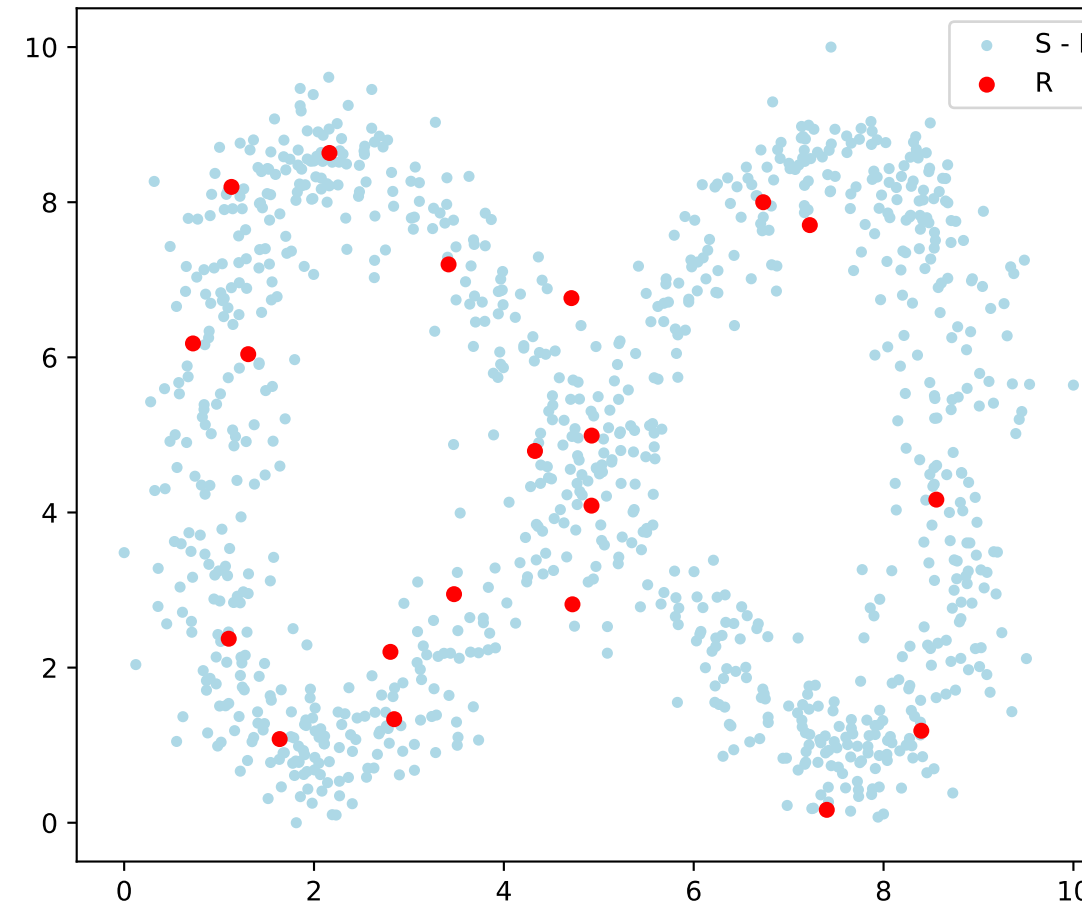
Grid Weighted
Score: 0.6254



QuadTree Sampling
Score: 0.5186



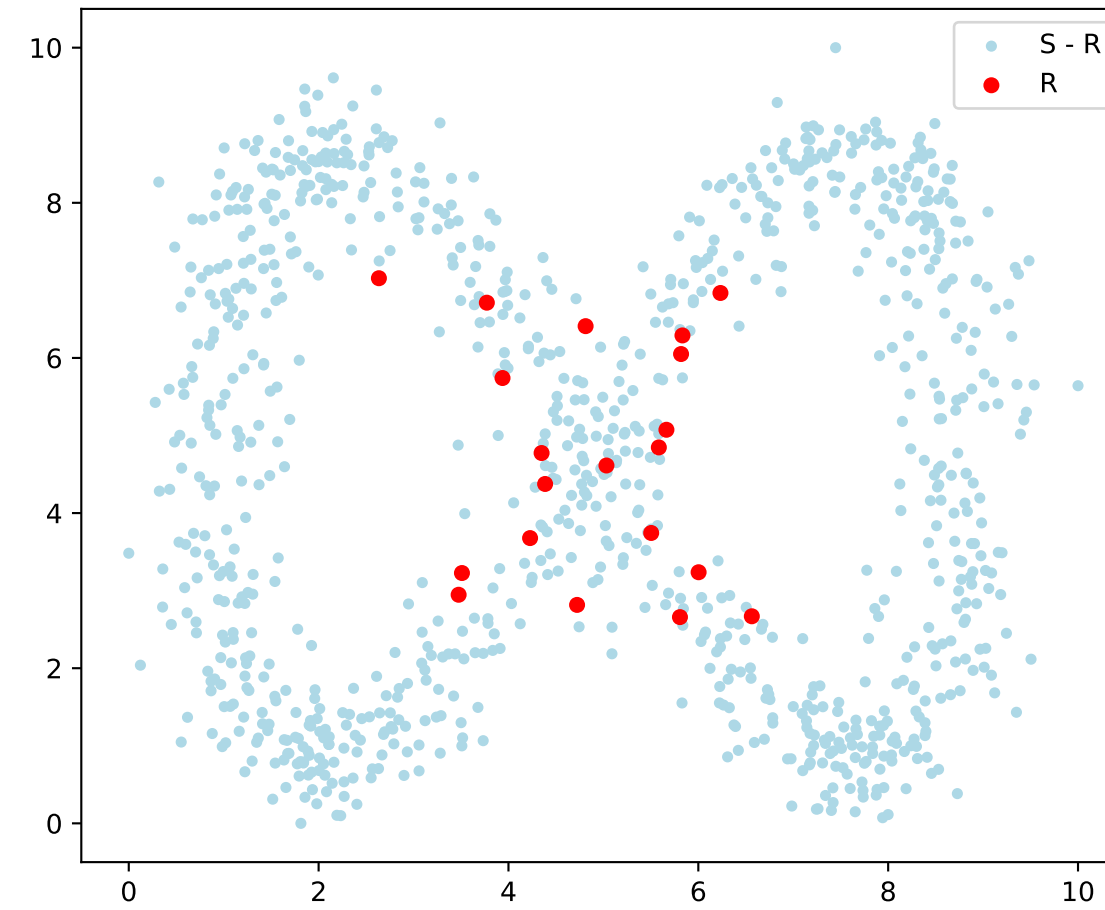
Biased Sampling
Score: 0.5360



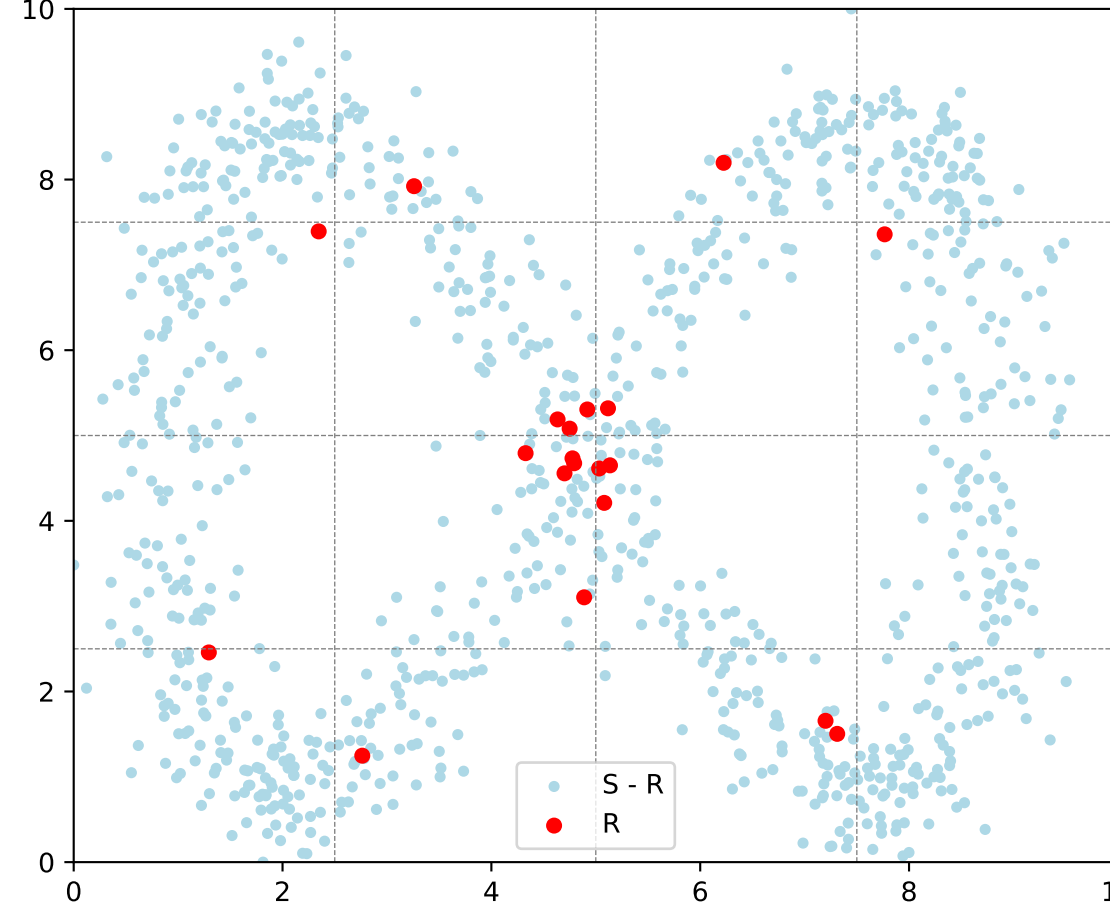
Experiment Summary:
Shape: s_curve
K: 1000, k: 20
Grid: 8 cells

Dataset: s_curve | K=1000, k=20, G=16 (Cells)

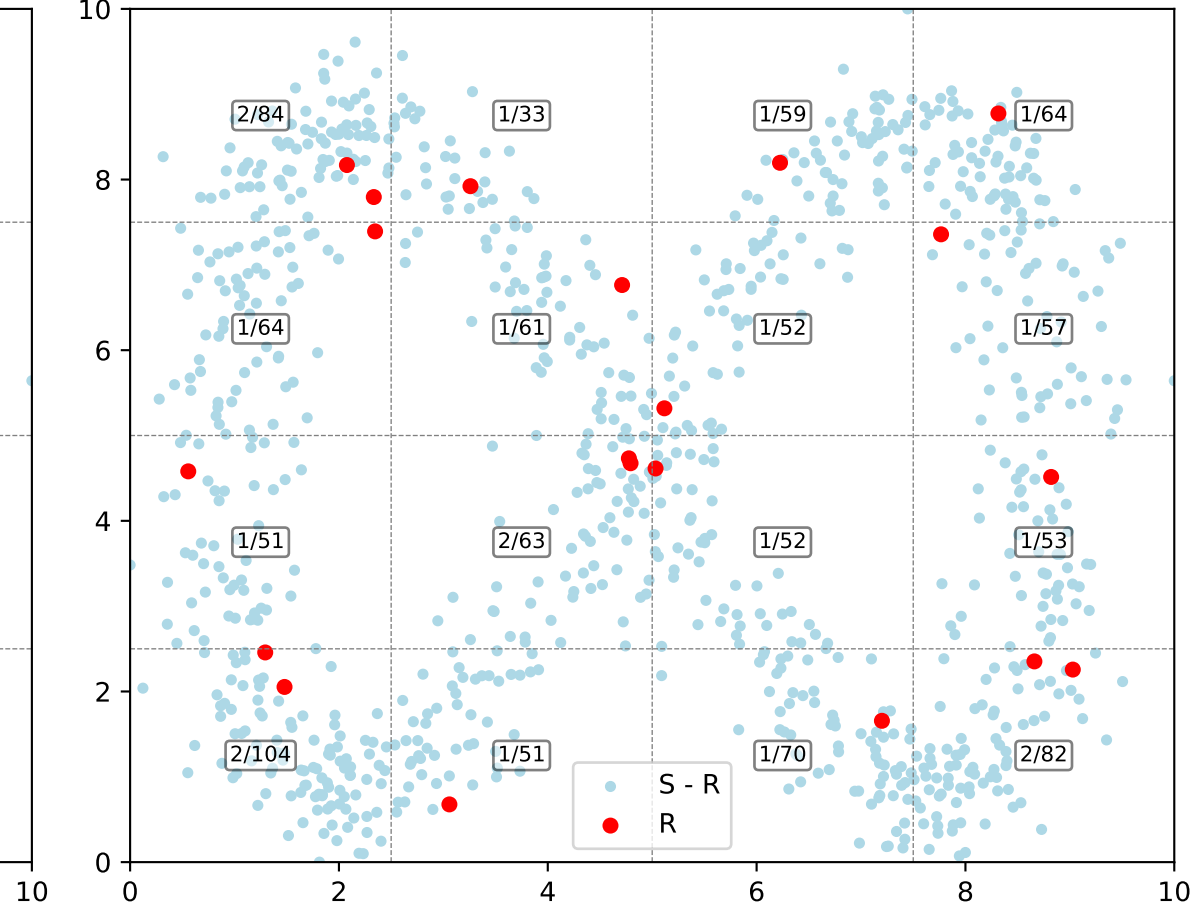
Baseline IAdU
Score: 0.6329



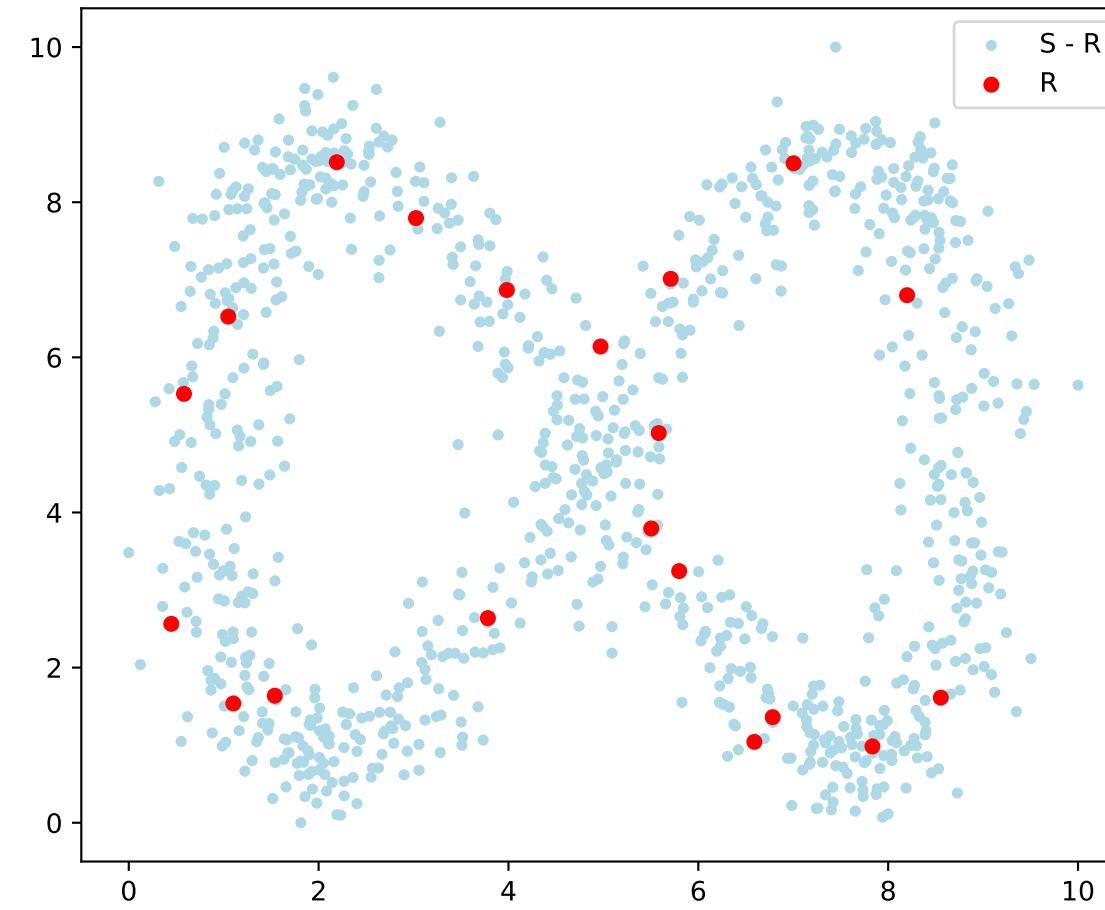
Grid IAdU
Score: 0.5847



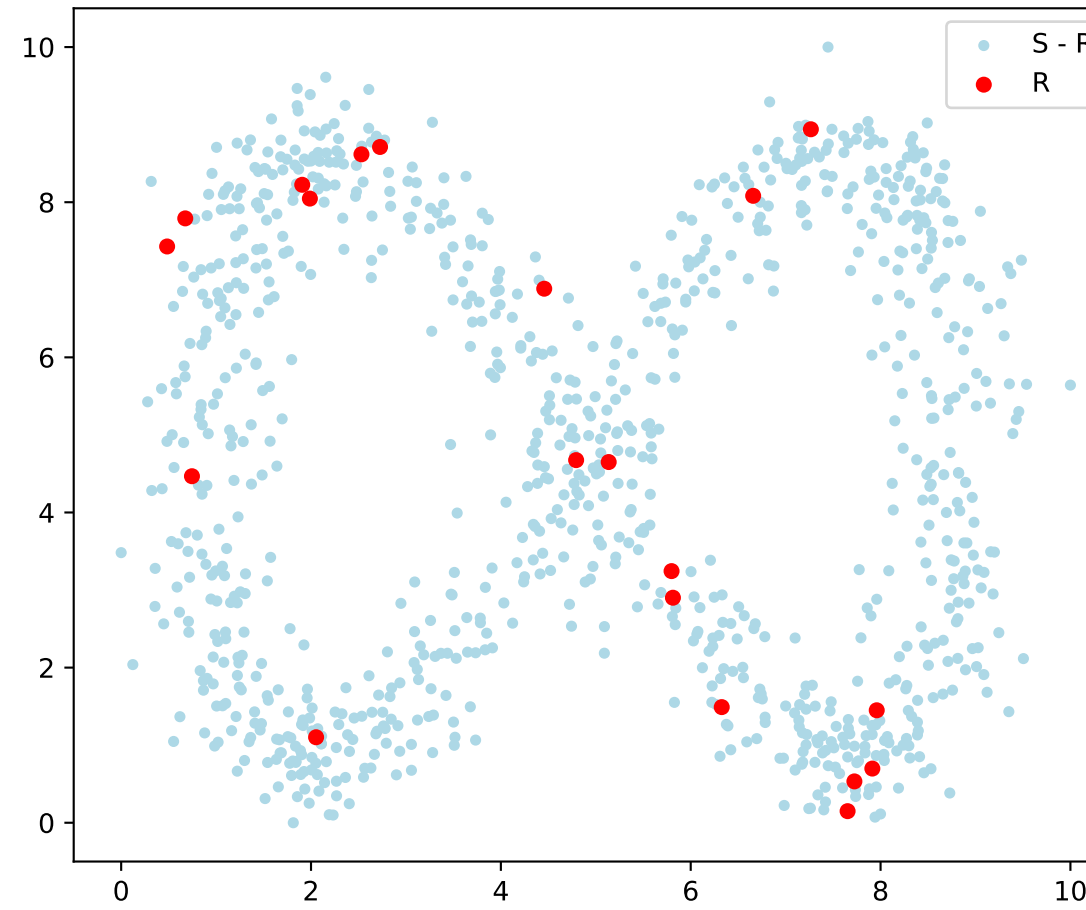
Grid Weighted
Score: 0.6211



QuadTree Sampling
Score: 0.5212



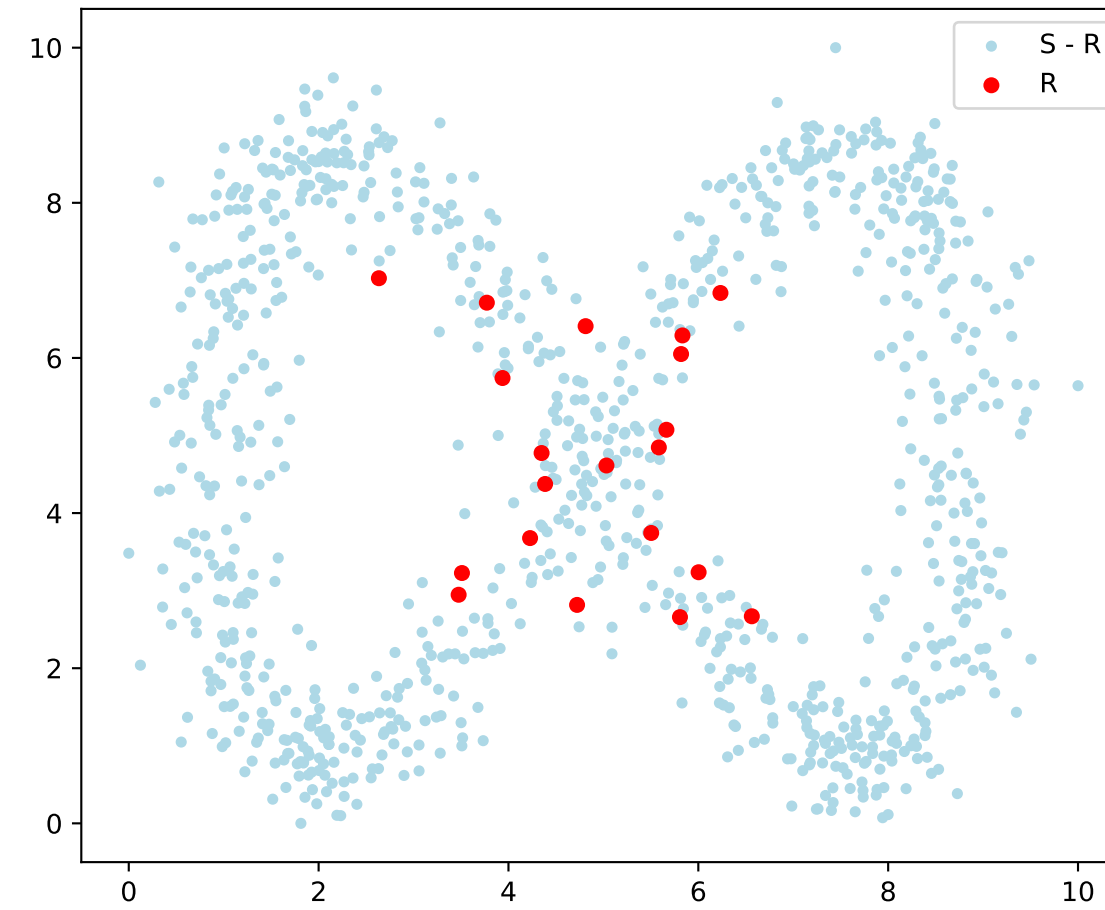
Biased Sampling
Score: 0.5096



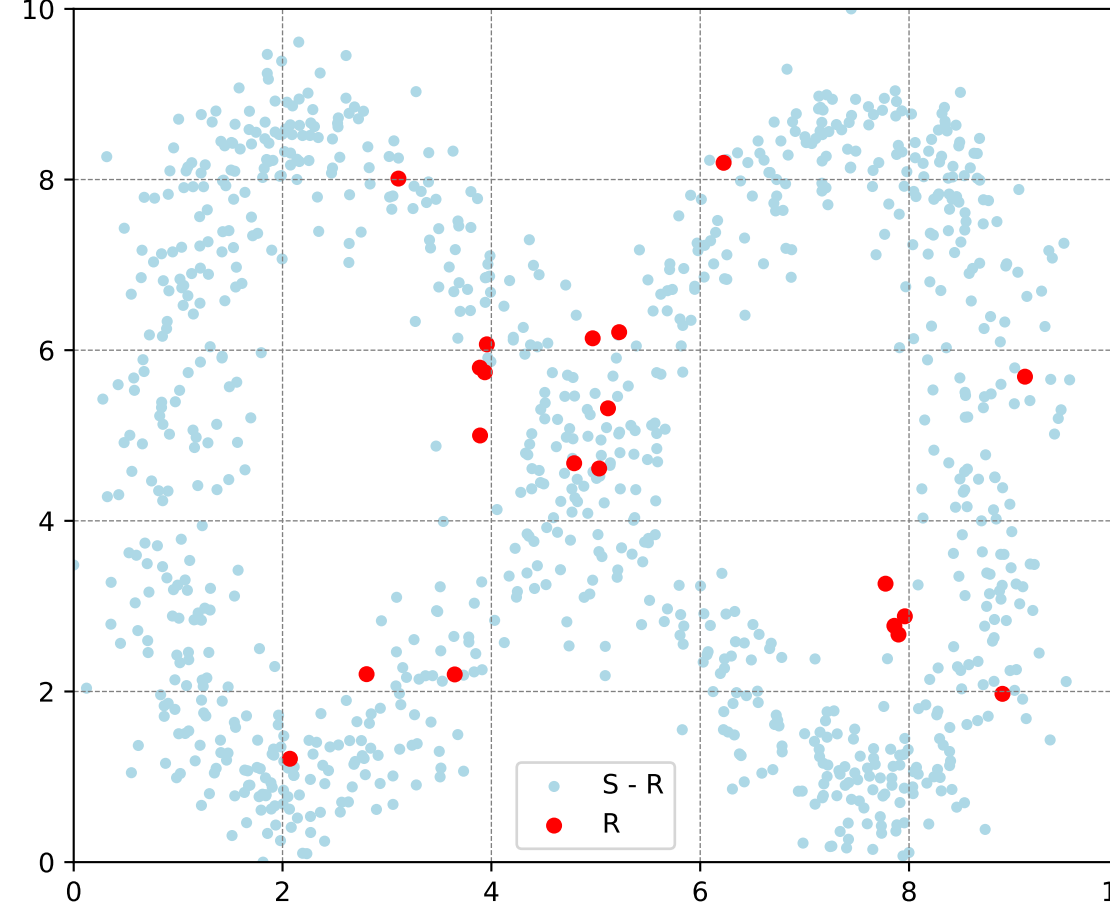
Experiment Summary:
Shape: s_curve
K: 1000, k: 20
Grid: 16 cells

Dataset: s_curve | K=1000, k=20, G=25 (Cells)

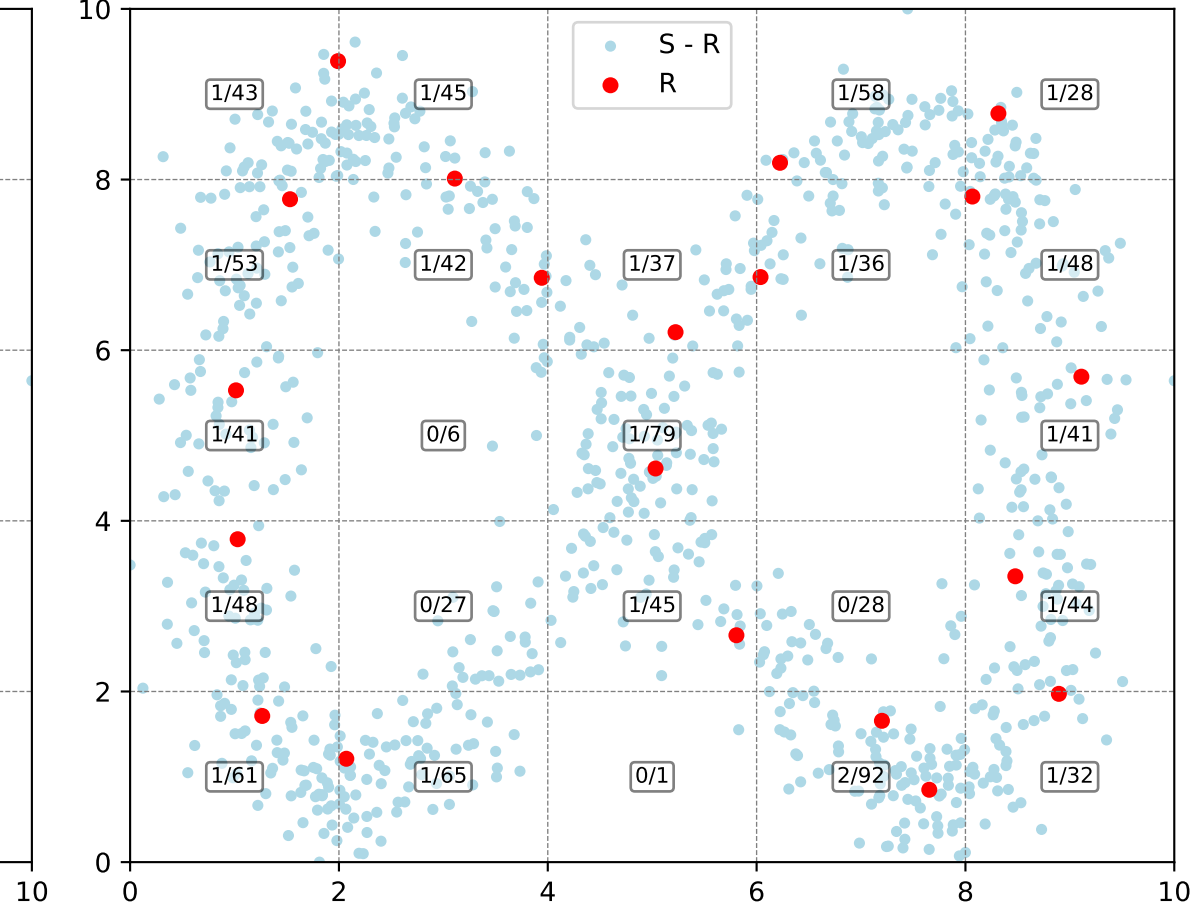
Baseline IAdU
Score: 0.6329



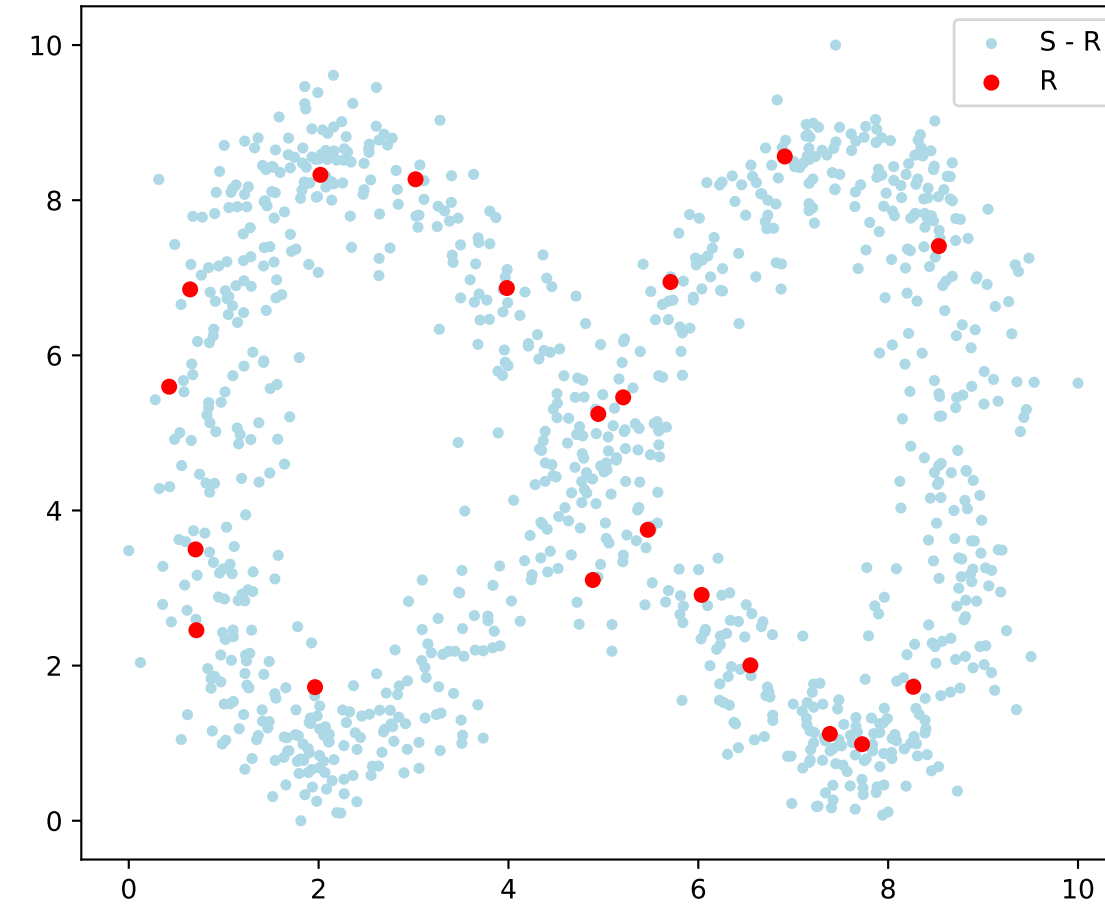
Grid IAdU
Score: 0.5873



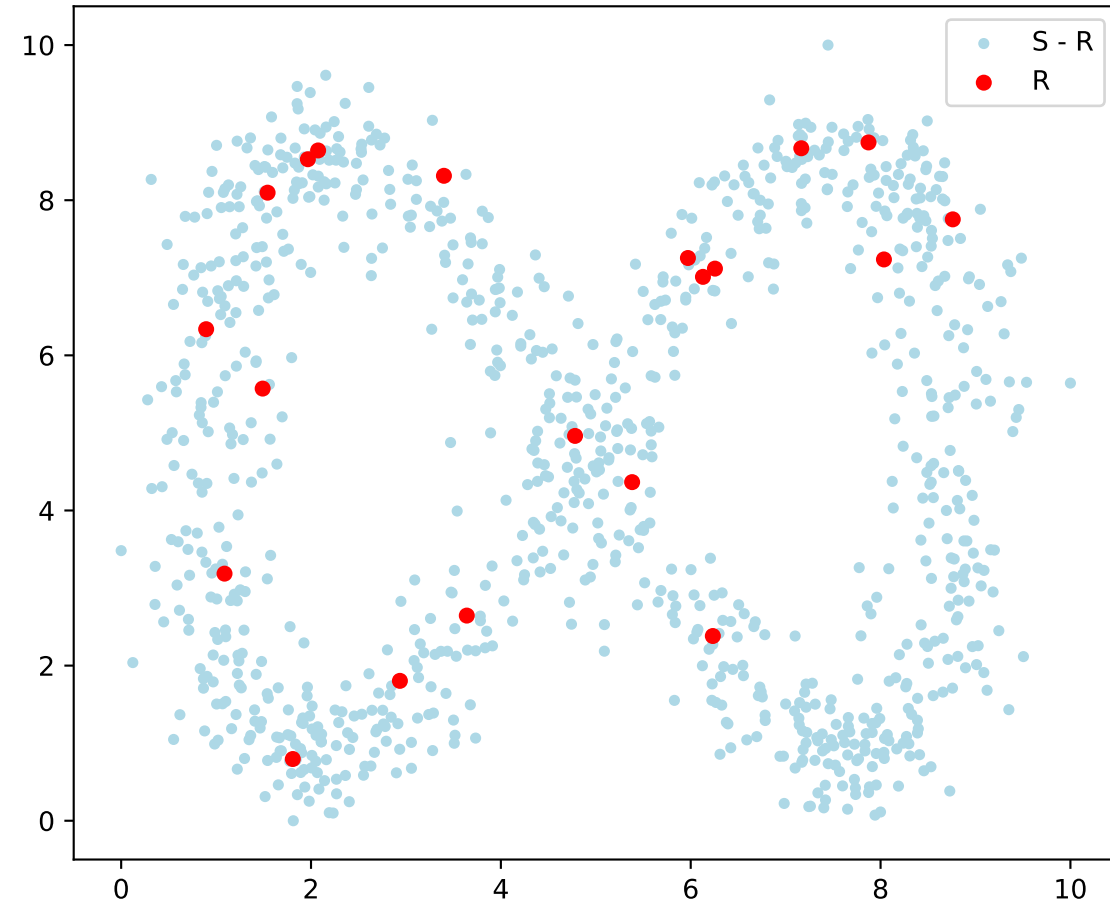
Grid Weighted
Score: 0.6178



QuadTree Sampling
Score: 0.5366



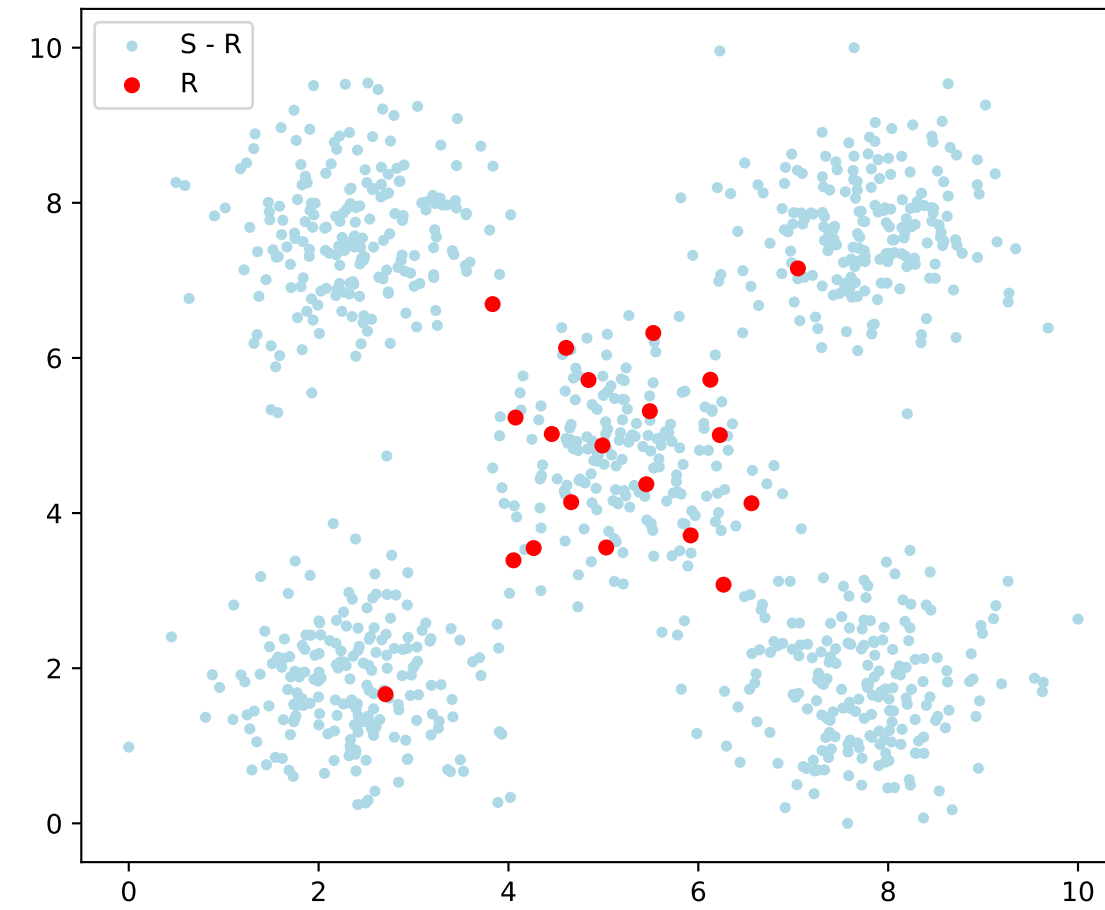
Biased Sampling
Score: 0.5512



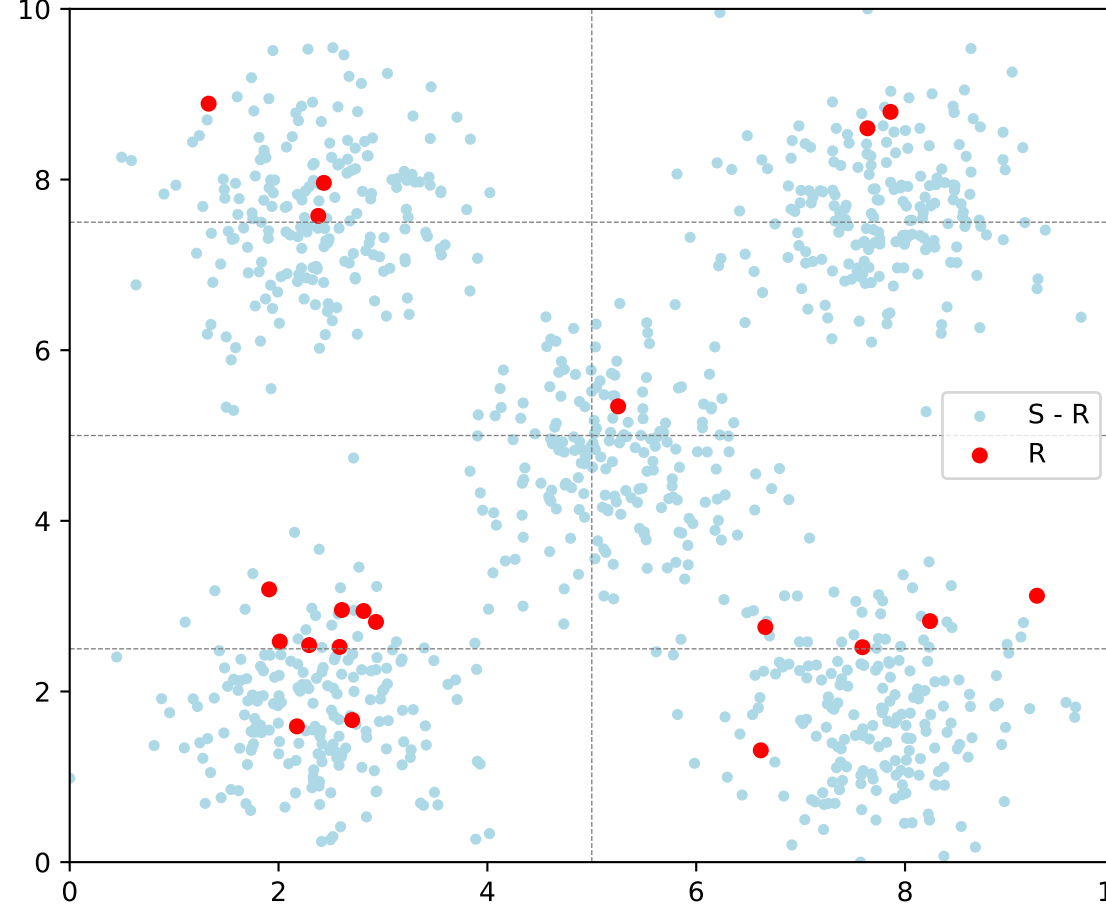
Experiment Summary:
Shape: s_curve
K: 1000, k: 20
Grid: 25 cells

Dataset: bubble | K=1000, k=20, G=8 (Cells)

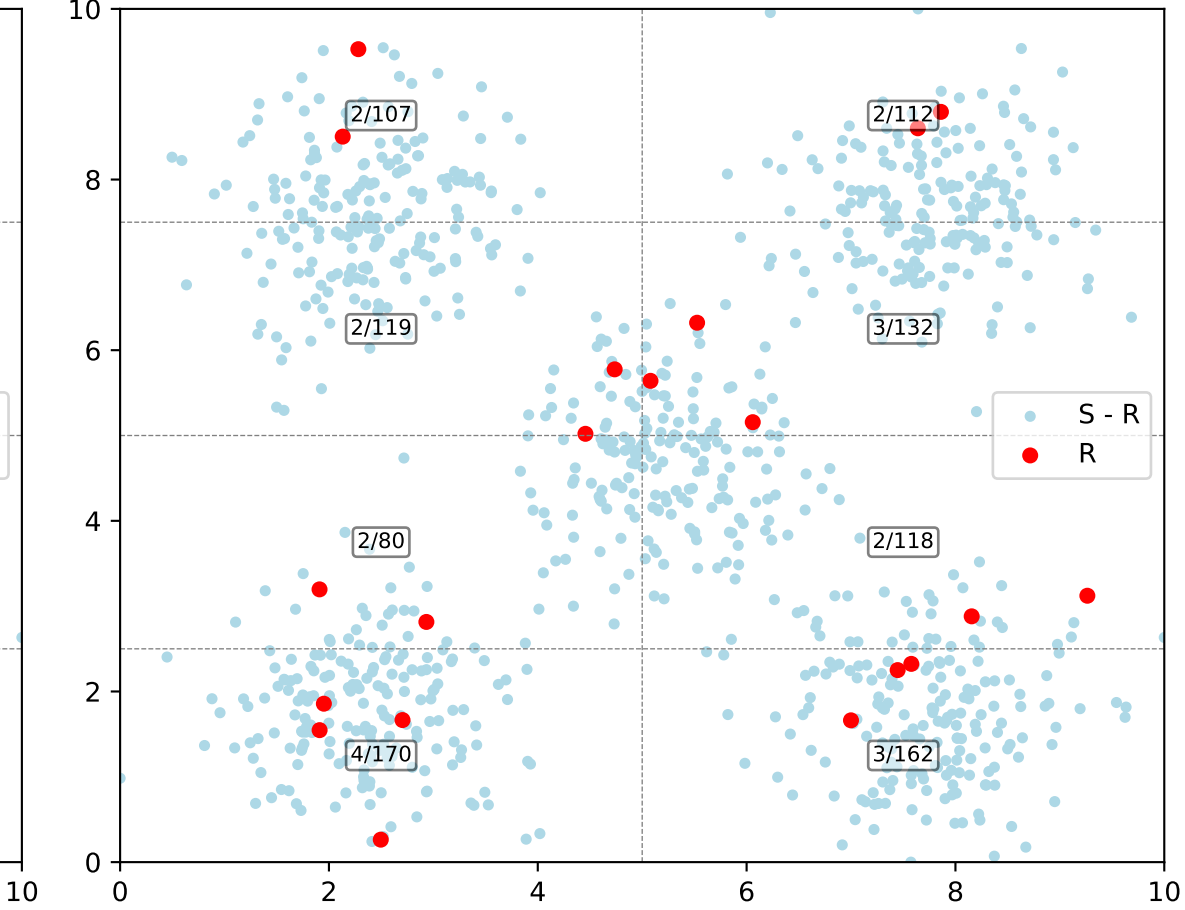
Baseline IAdU
Score: 0.6527



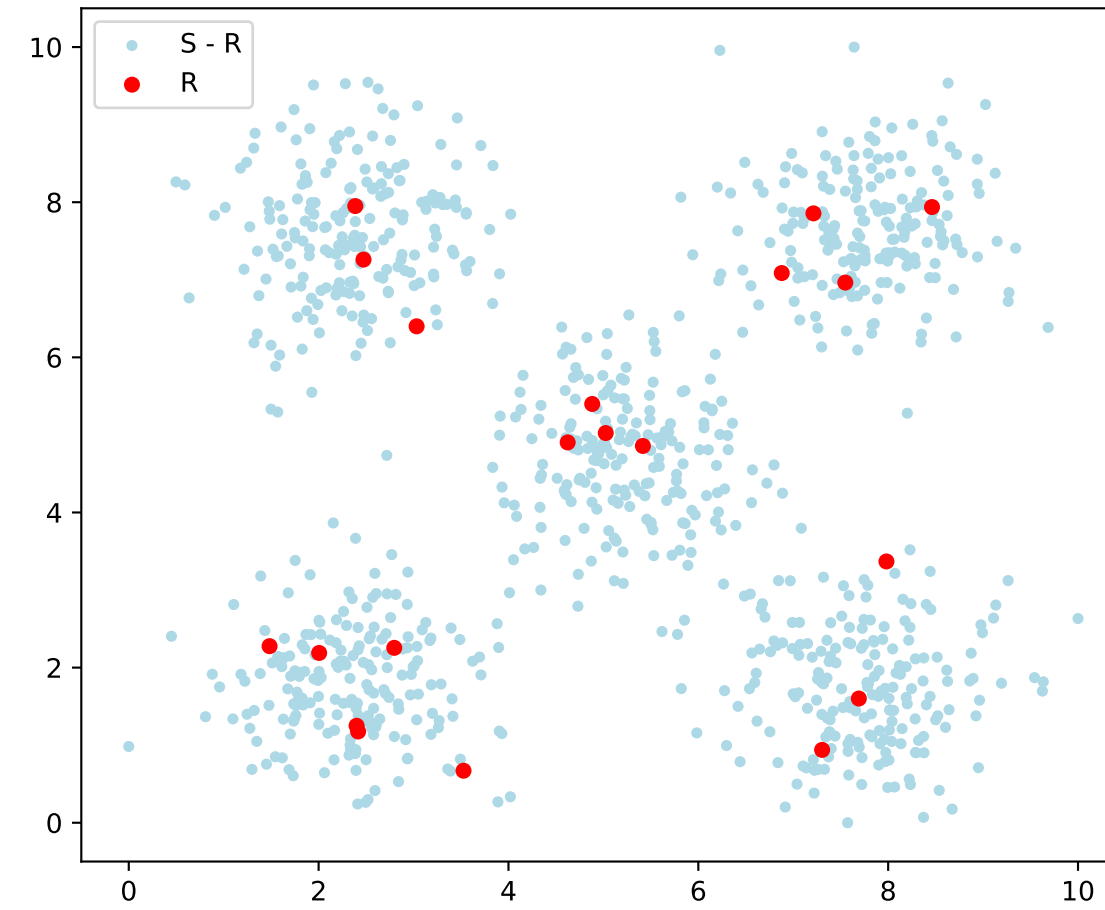
Grid IAdU
Score: 0.5598



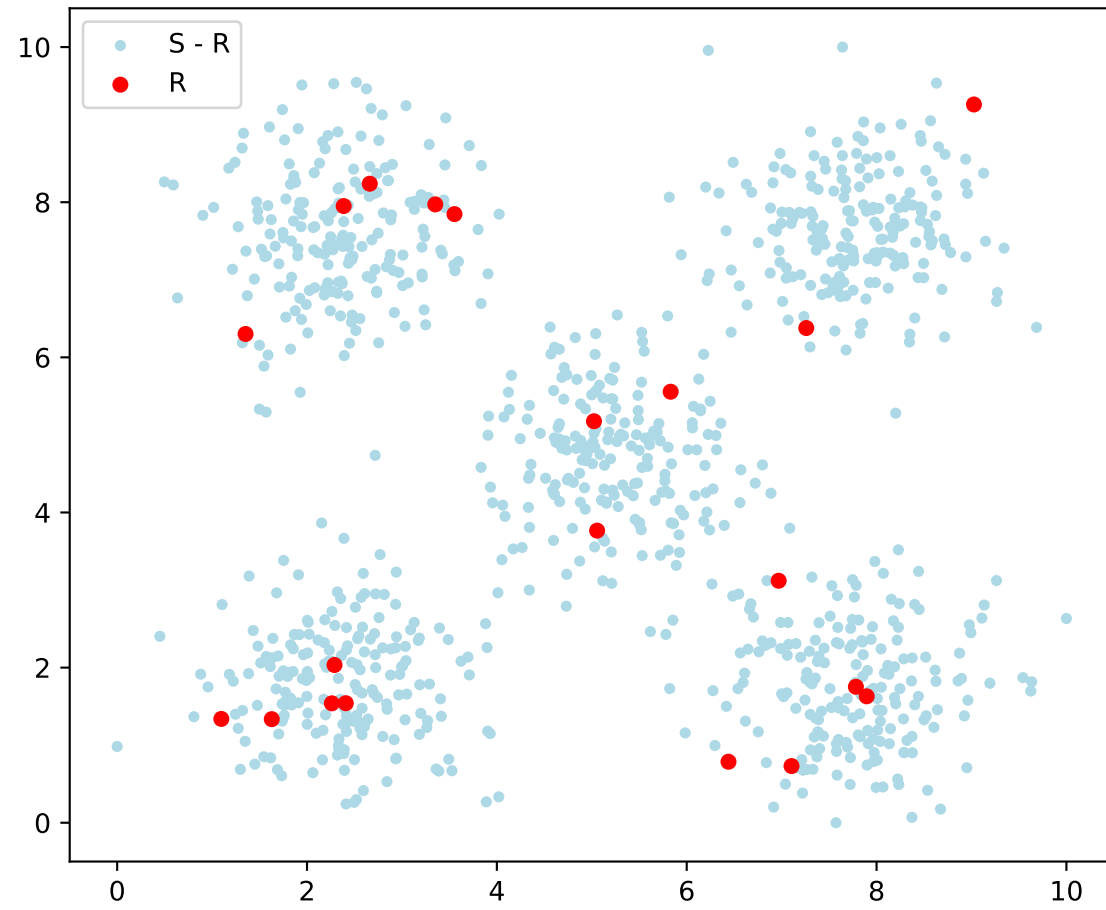
Grid Weighted
Score: 0.6387



QuadTree Sampling
Score: 0.5019



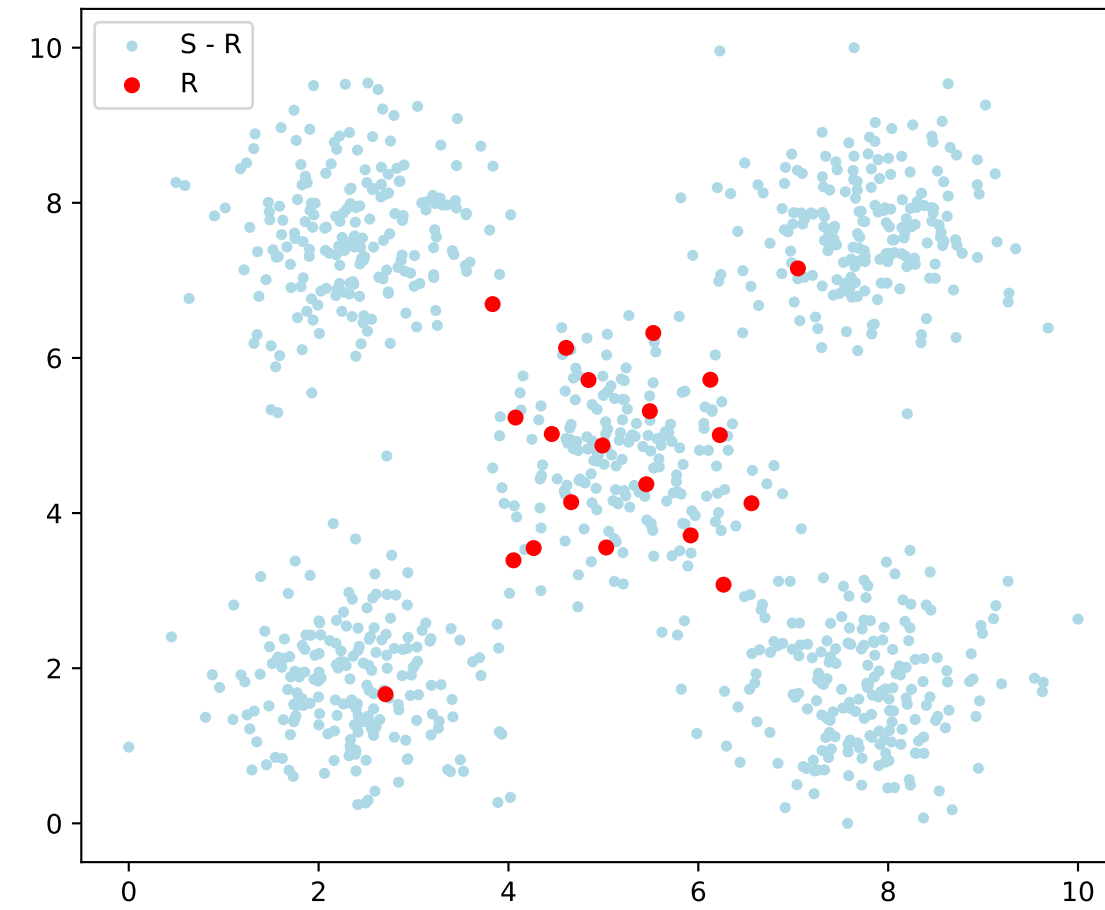
Biased Sampling
Score: 0.4760



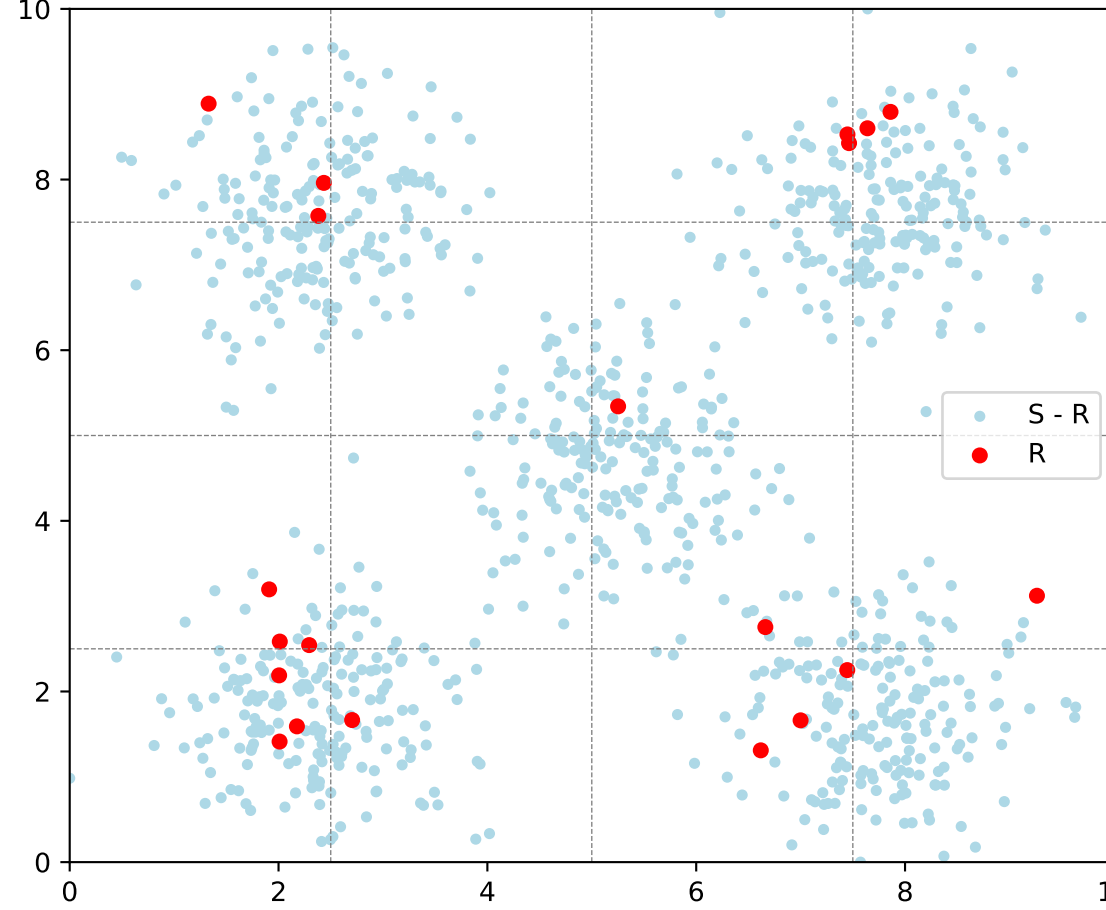
Experiment Summary:
Shape: bubble
K: 1000, k: 20
Grid: 8 cells

Dataset: bubble | K=1000, k=20, G=16 (Cells)

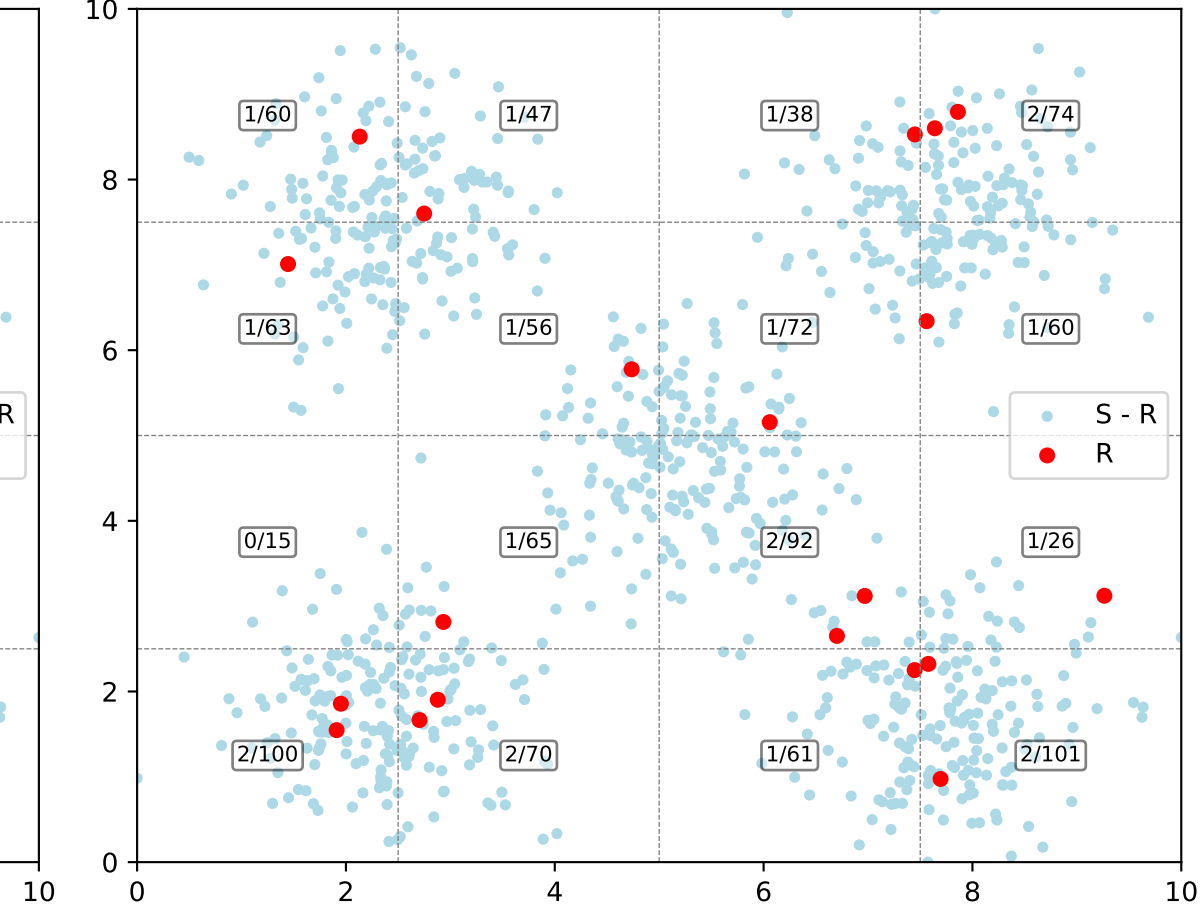
Baseline IAdU
Score: 0.6527



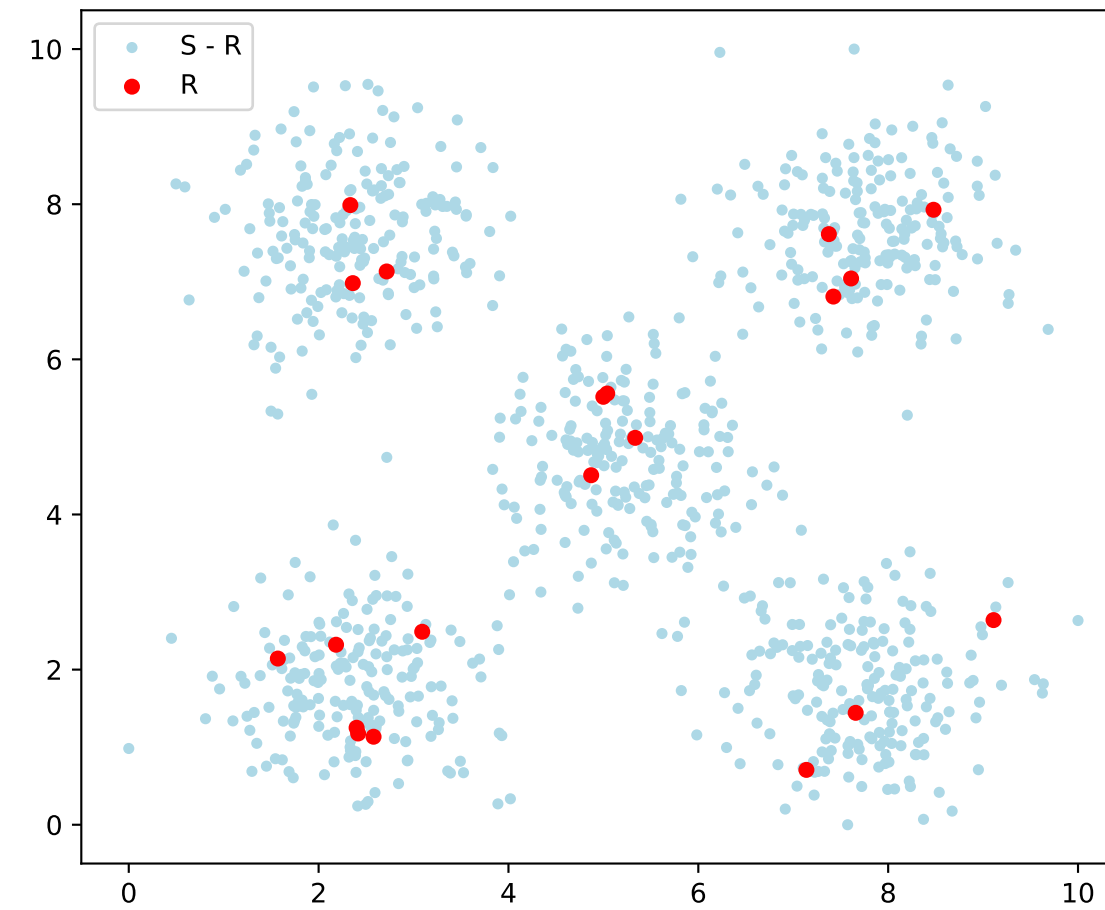
Grid IAdU
Score: 0.5685



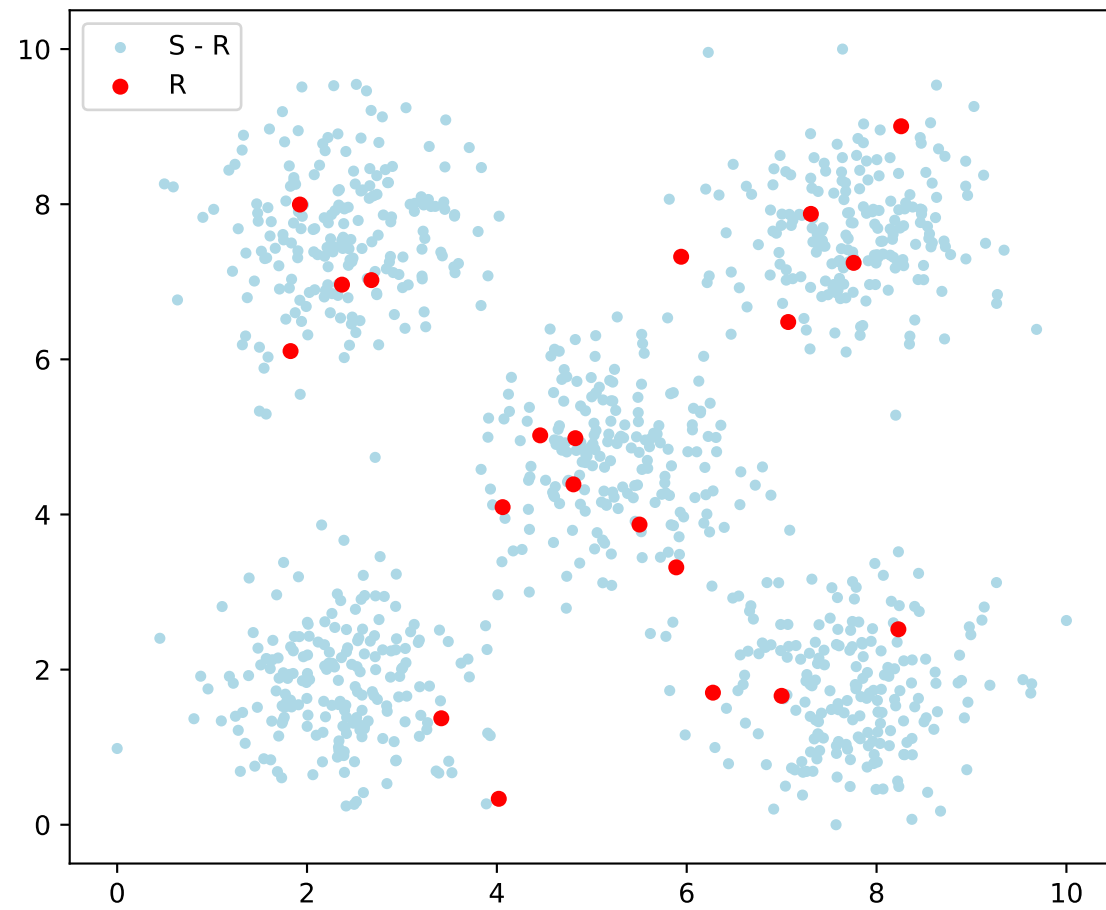
Grid Weighted
Score: 0.6382



QuadTree Sampling
Score: 0.5457



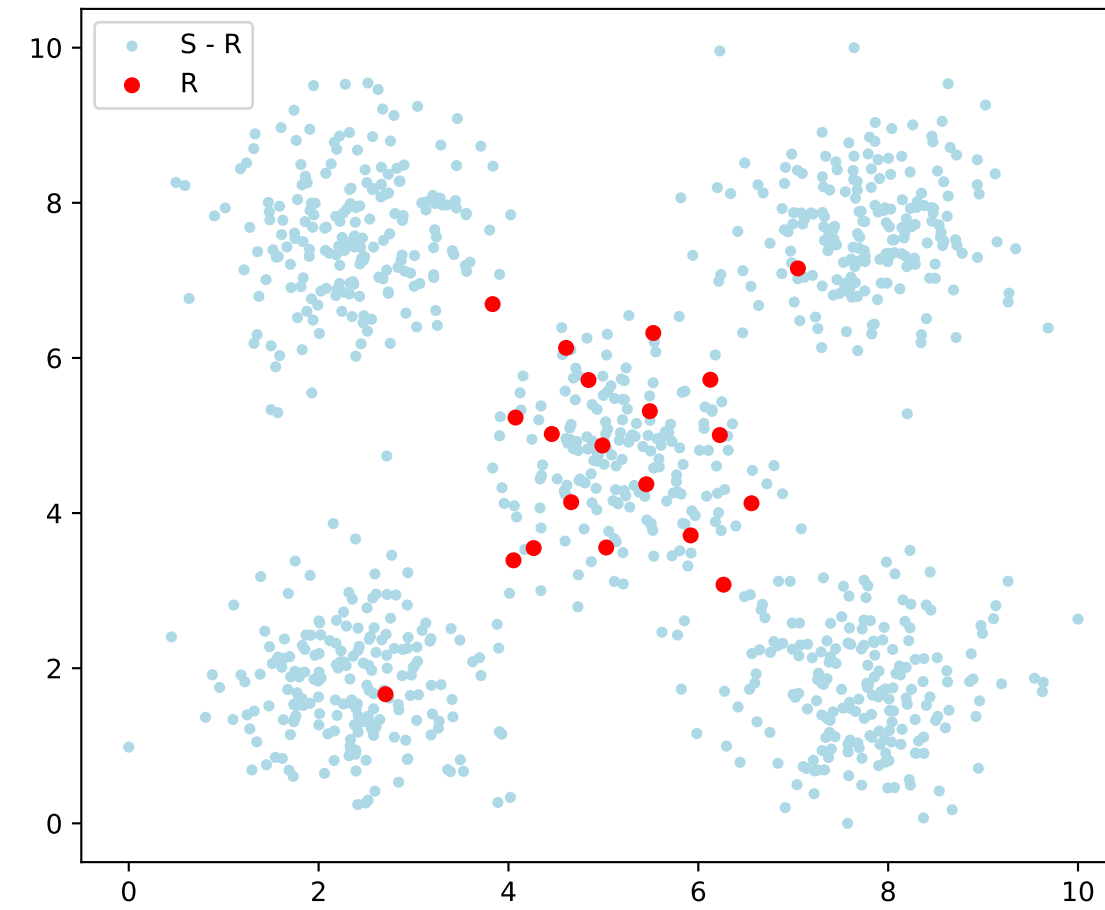
Biased Sampling
Score: 0.5548



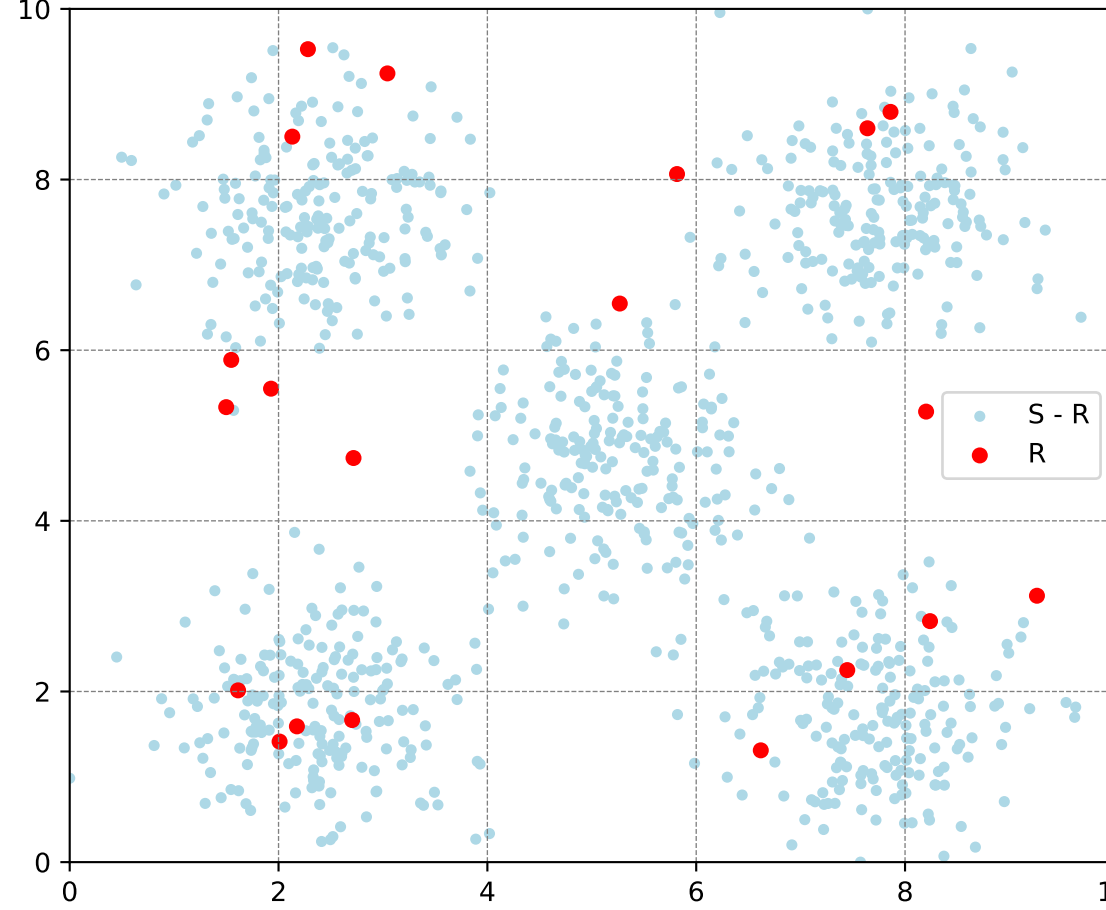
Experiment Summary:
Shape: bubble
K: 1000, k: 20
Grid: 16 cells

Dataset: bubble | K=1000, k=20, G=25 (Cells)

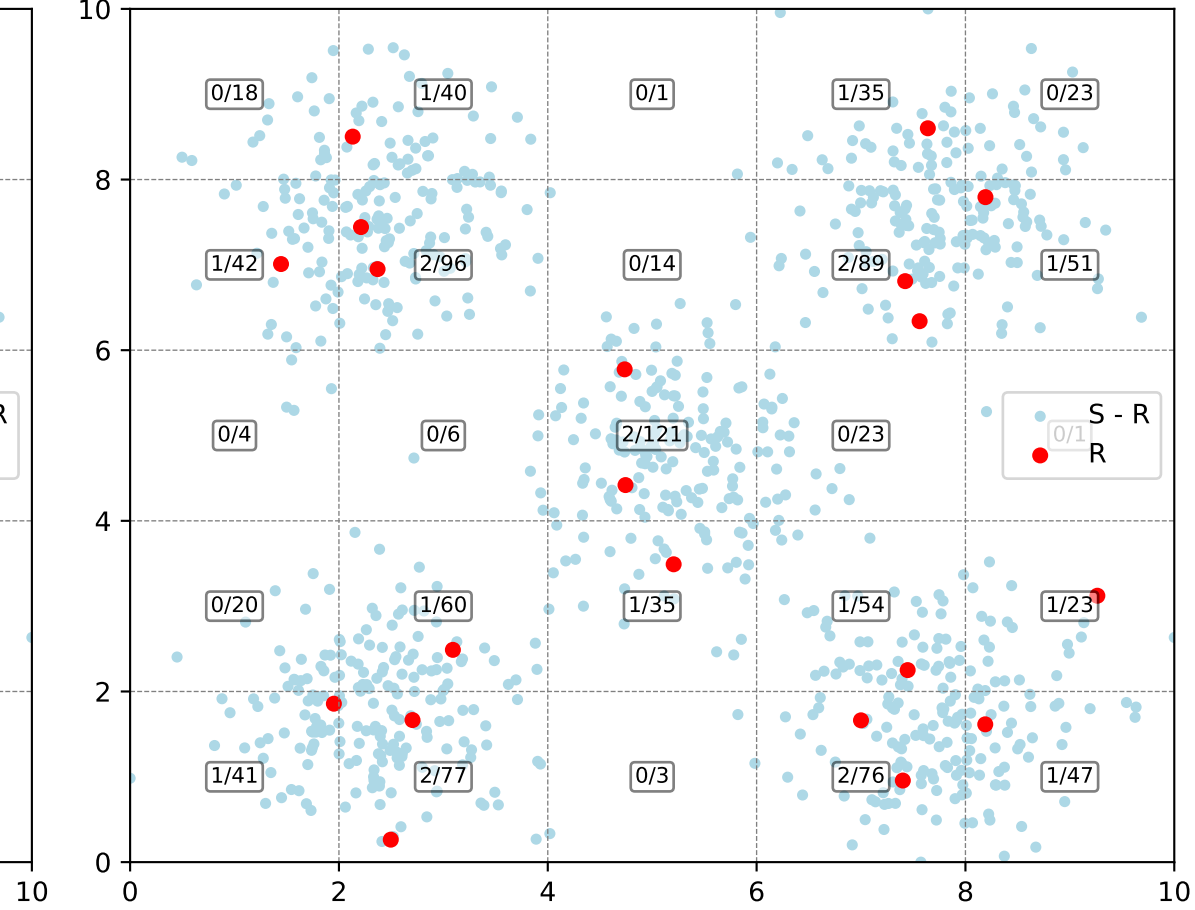
Baseline IAdU
Score: 0.6527



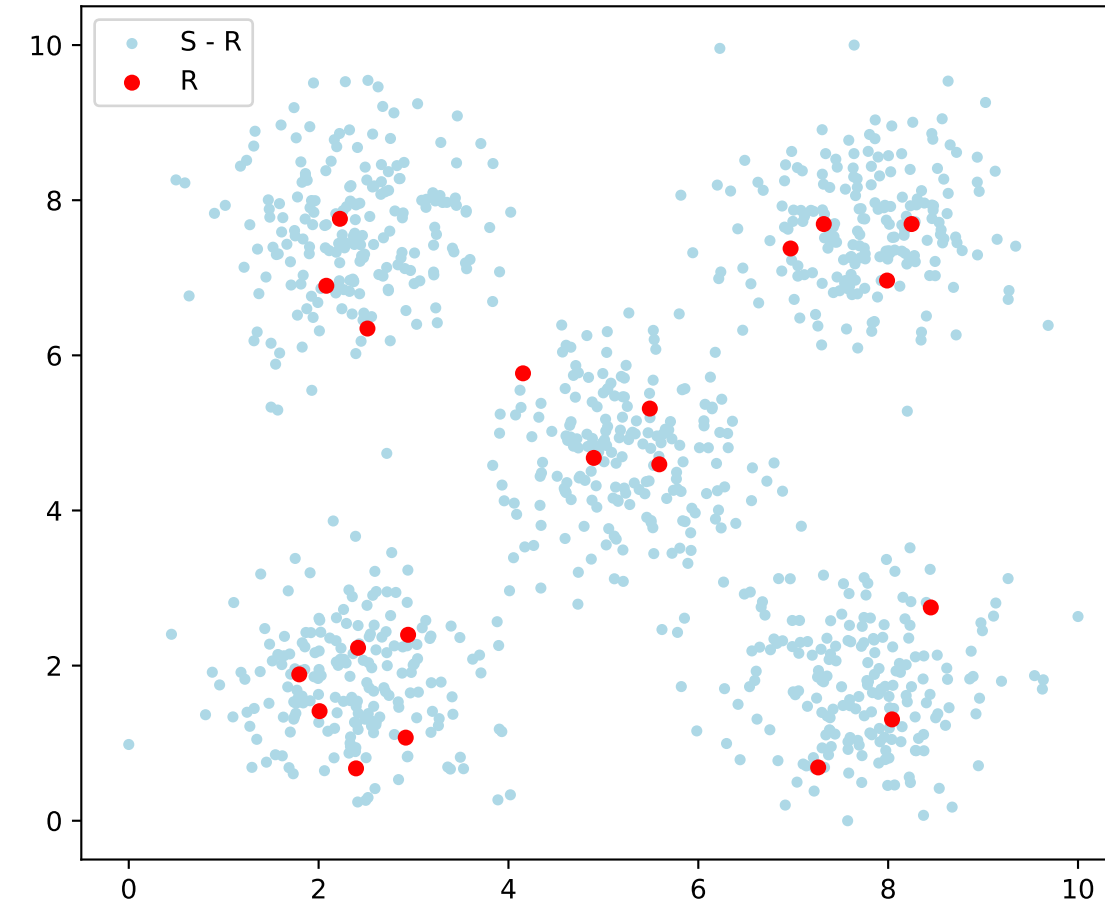
Grid IAdU
Score: 0.5824



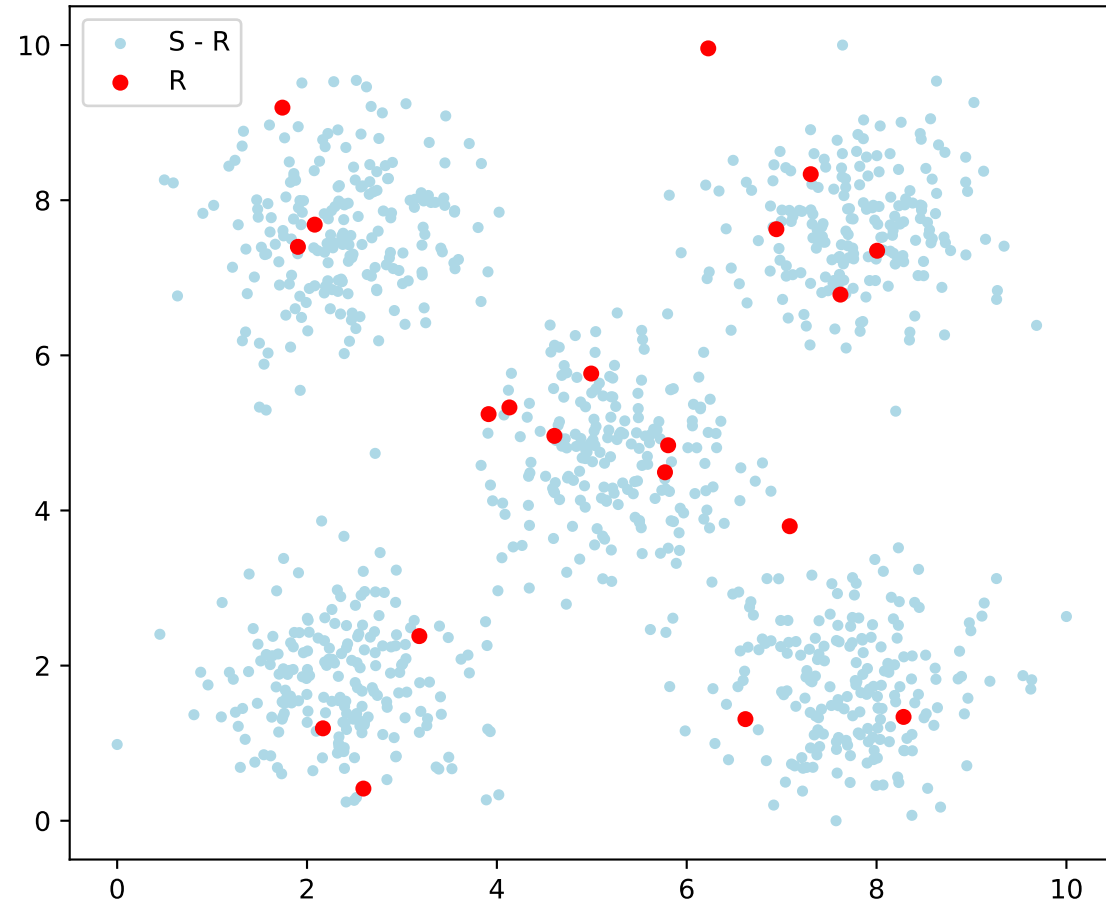
Grid Weighted
Score: 0.6387



QuadTree Sampling
Score: 0.5504



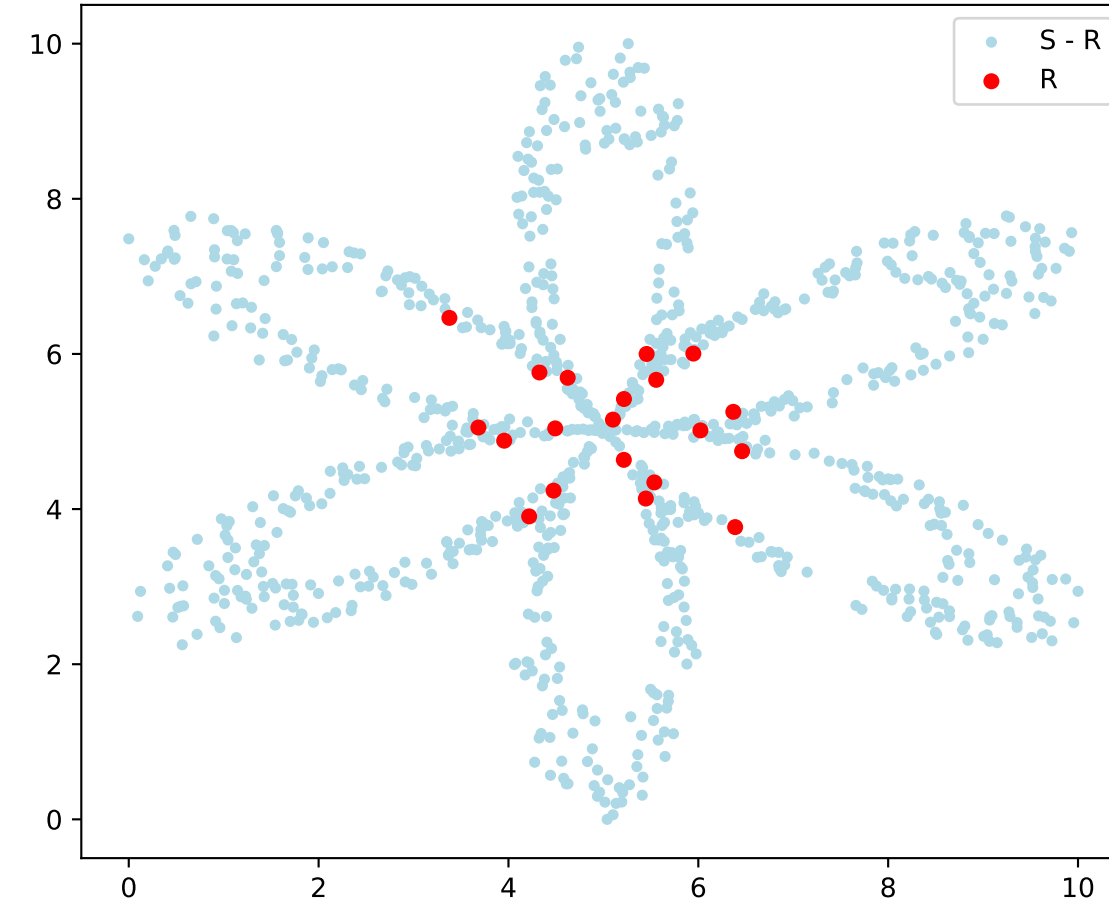
Biased Sampling
Score: 0.5309



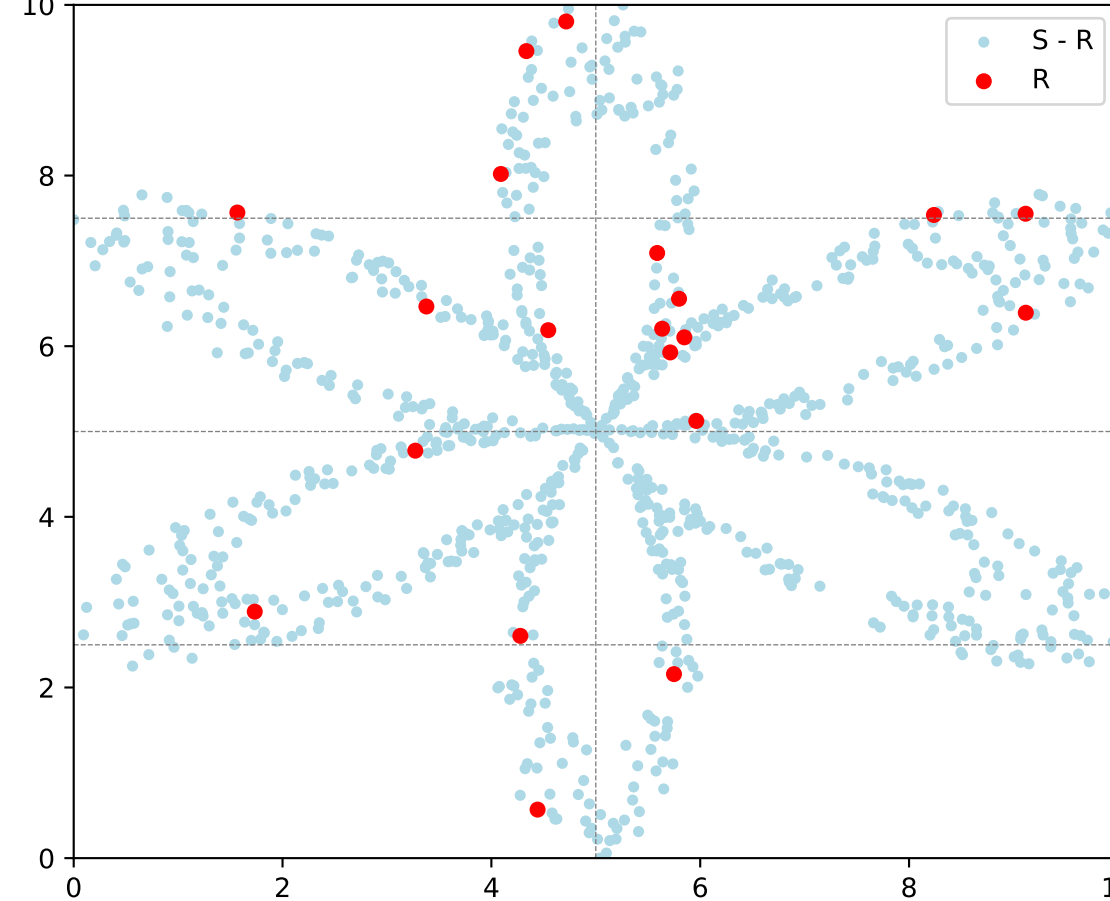
Experiment Summary:
Shape: bubble
K: 1000, k: 20
Grid: 25 cells

Dataset: flower | K=1000, k=20, G=8 (Cells)

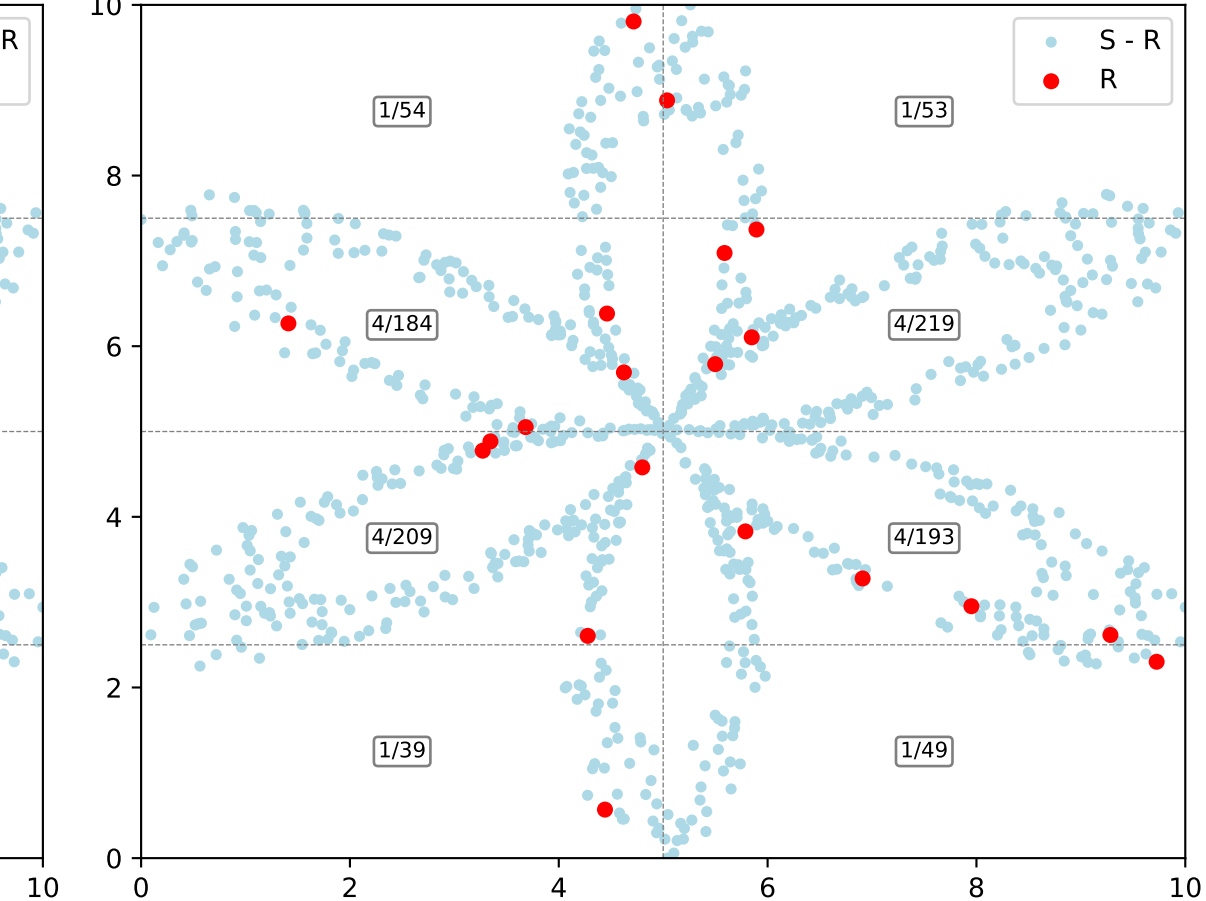
Baseline IAdU
Score: 0.6627



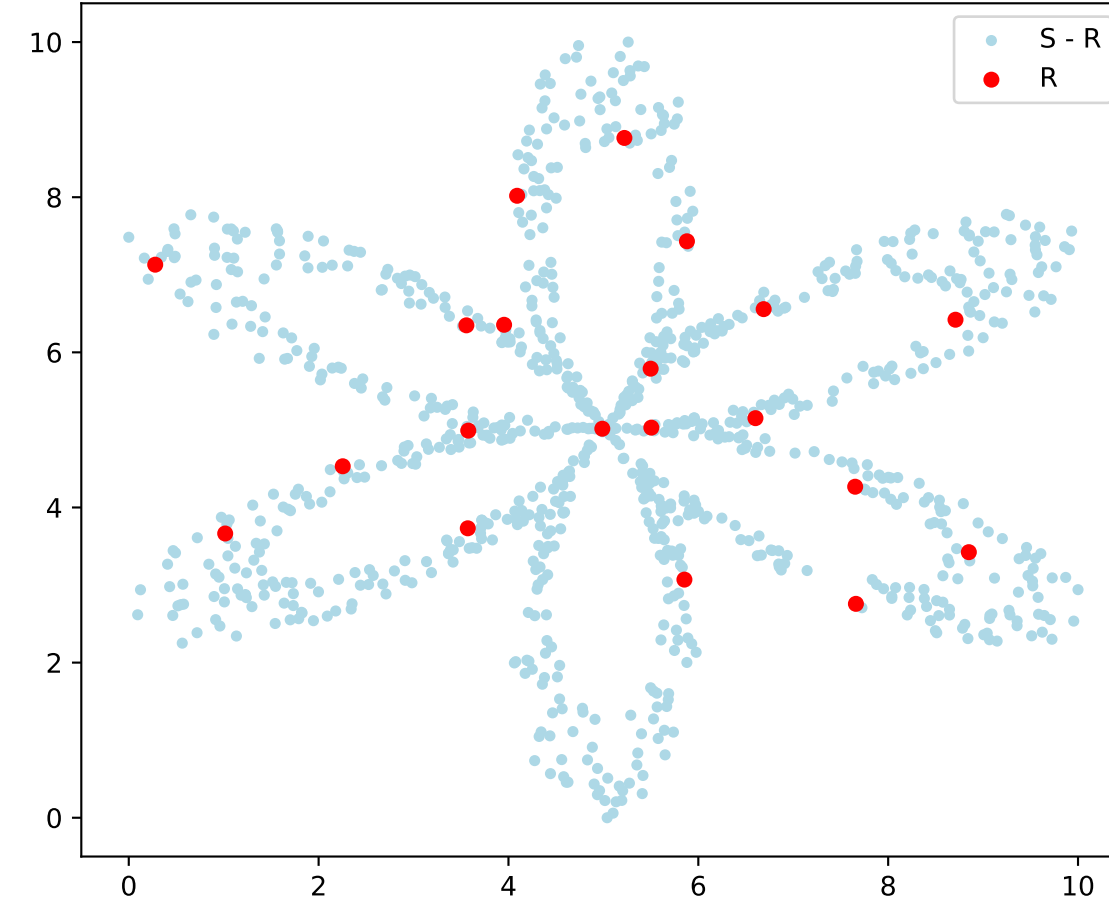
Grid IAdU
Score: 0.5870



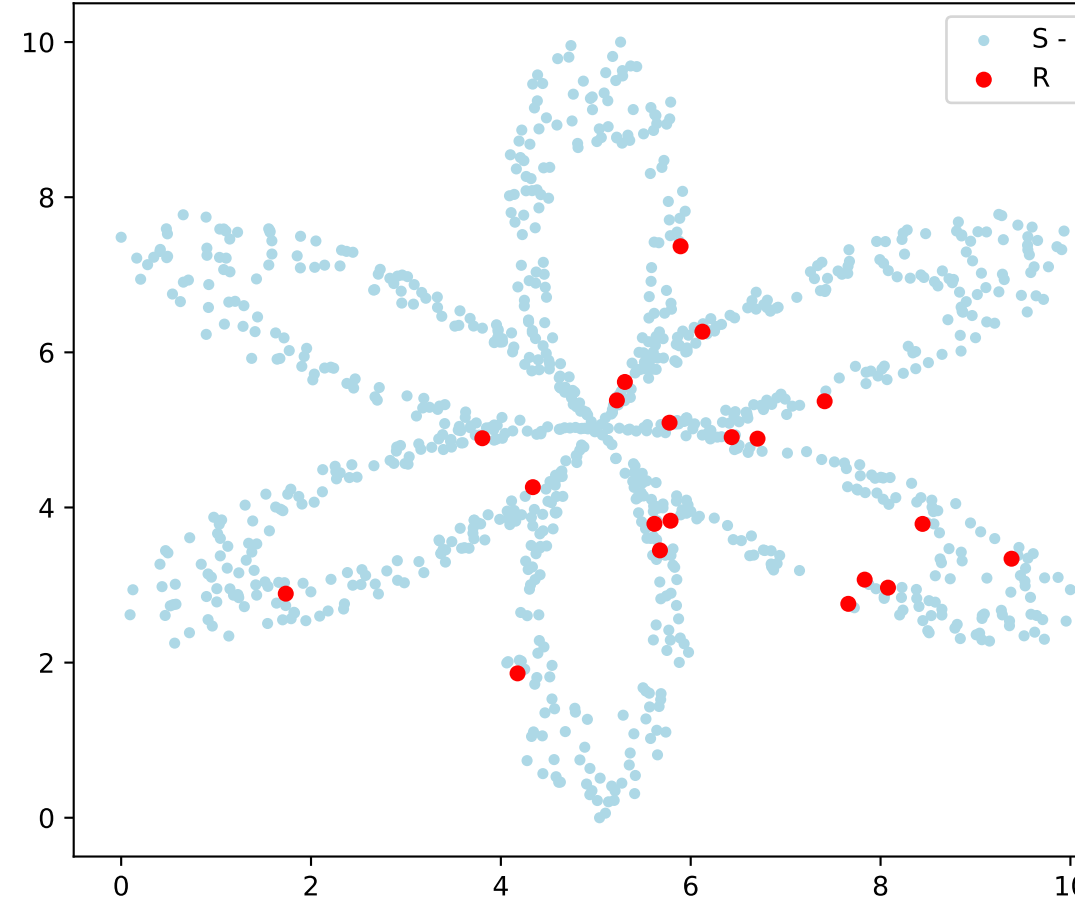
Grid Weighted
Score: 0.6528



QuadTree Sampling
Score: 0.5297



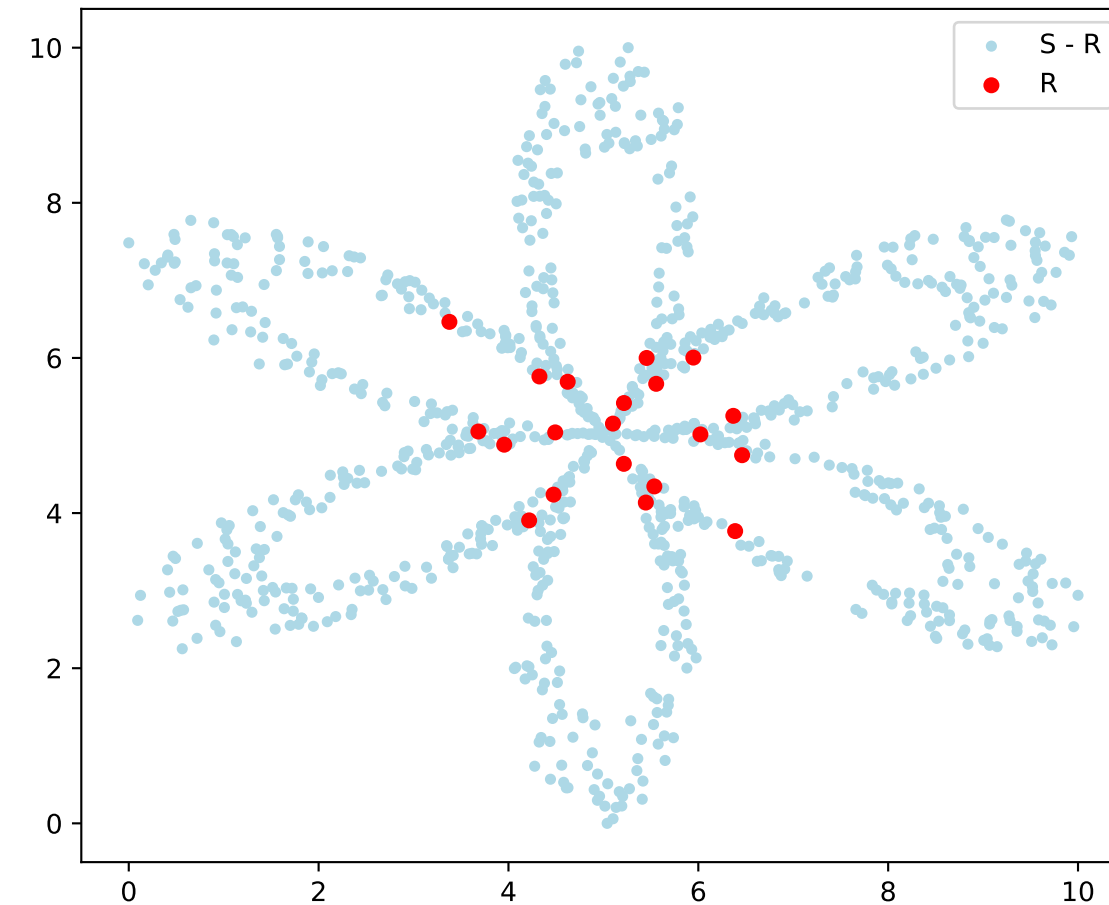
Biased Sampling
Score: 0.5446



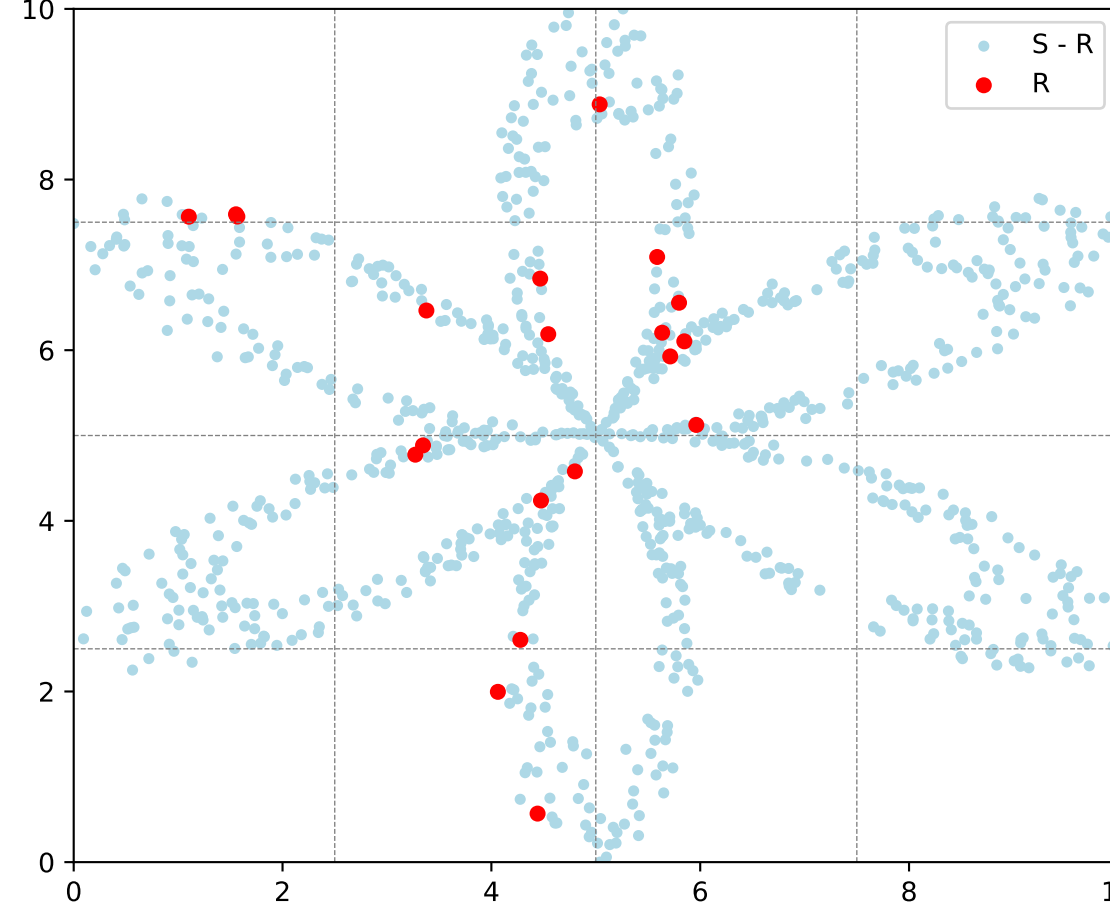
Experiment Summary:
Shape: flower
K: 1000, k: 20
Grid: 8 cells

Dataset: flower | K=1000, k=20, G=16 (Cells)

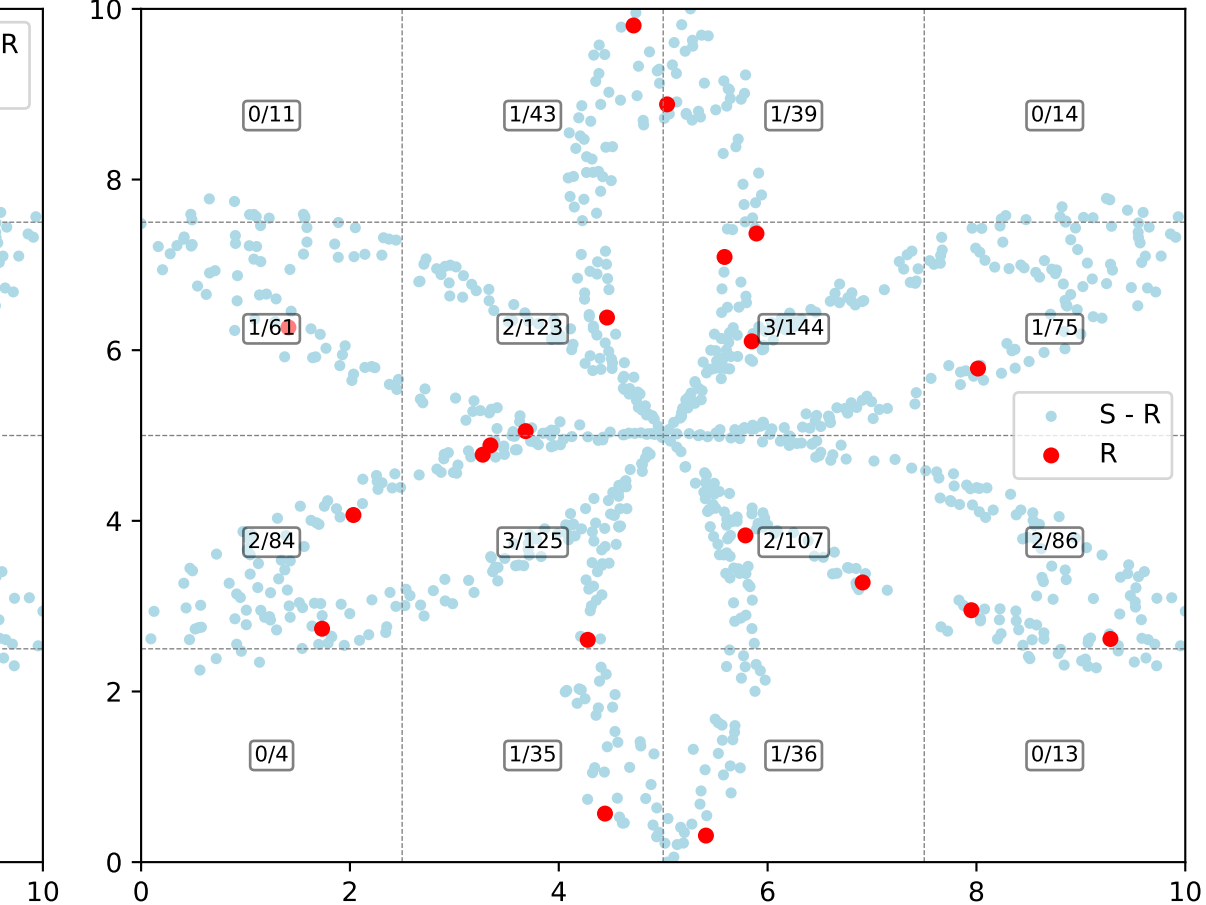
Baseline IAdU
Score: 0.6627



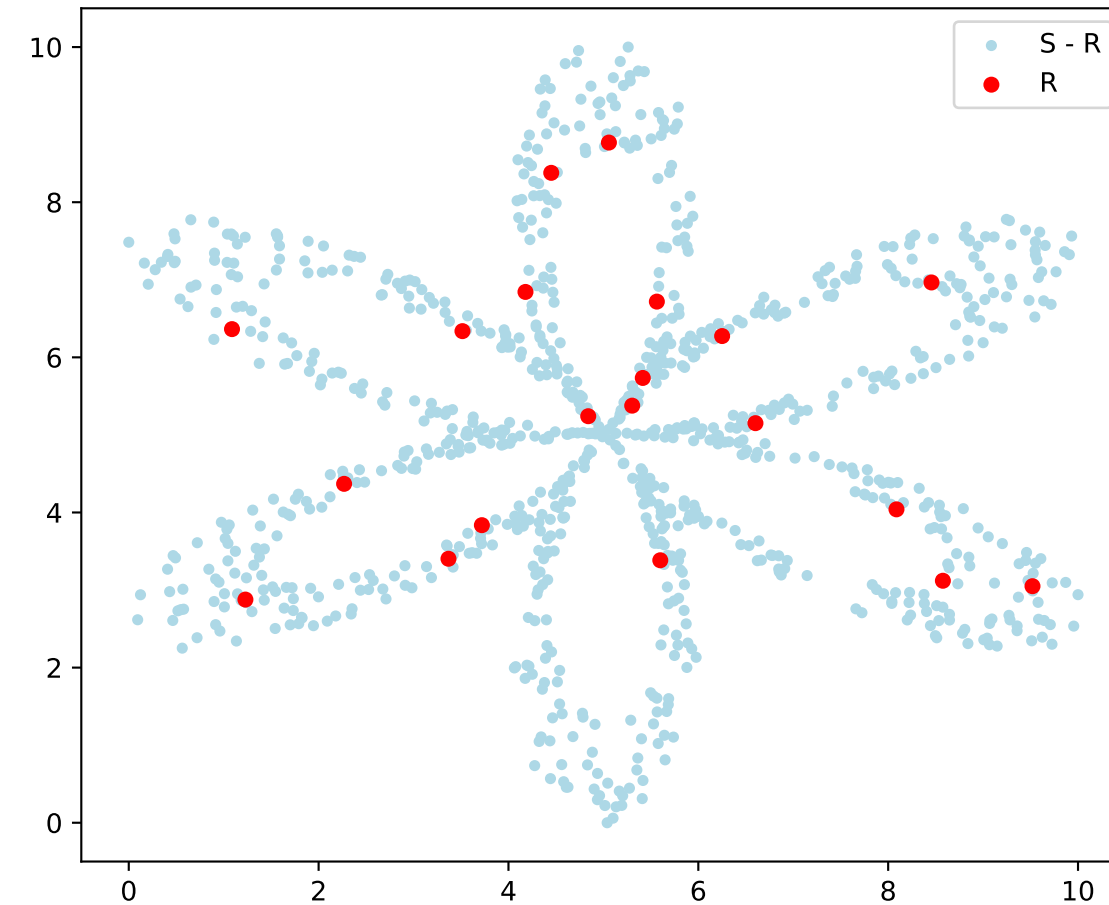
Grid IAdU
Score: 0.6186



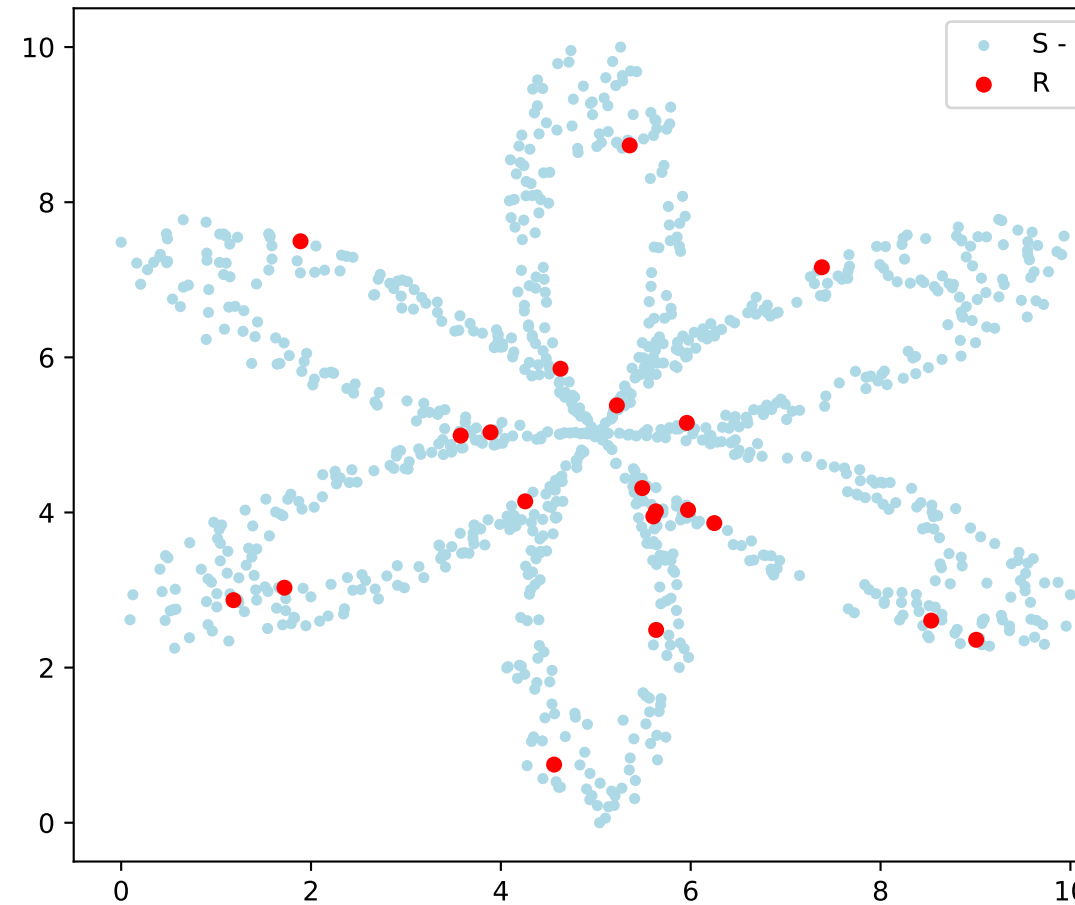
Grid Weighted
Score: 0.6488



QuadTree Sampling
Score: 0.5344



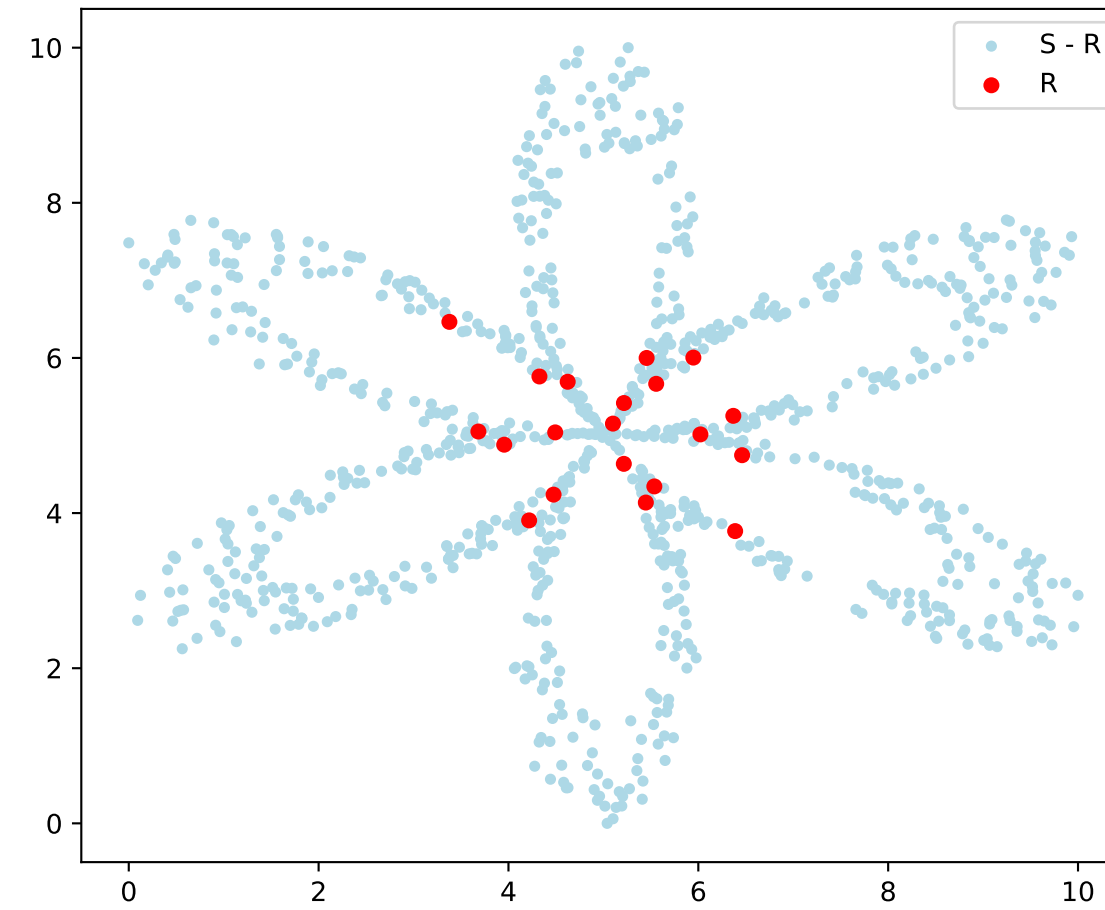
Biased Sampling
Score: 0.5348



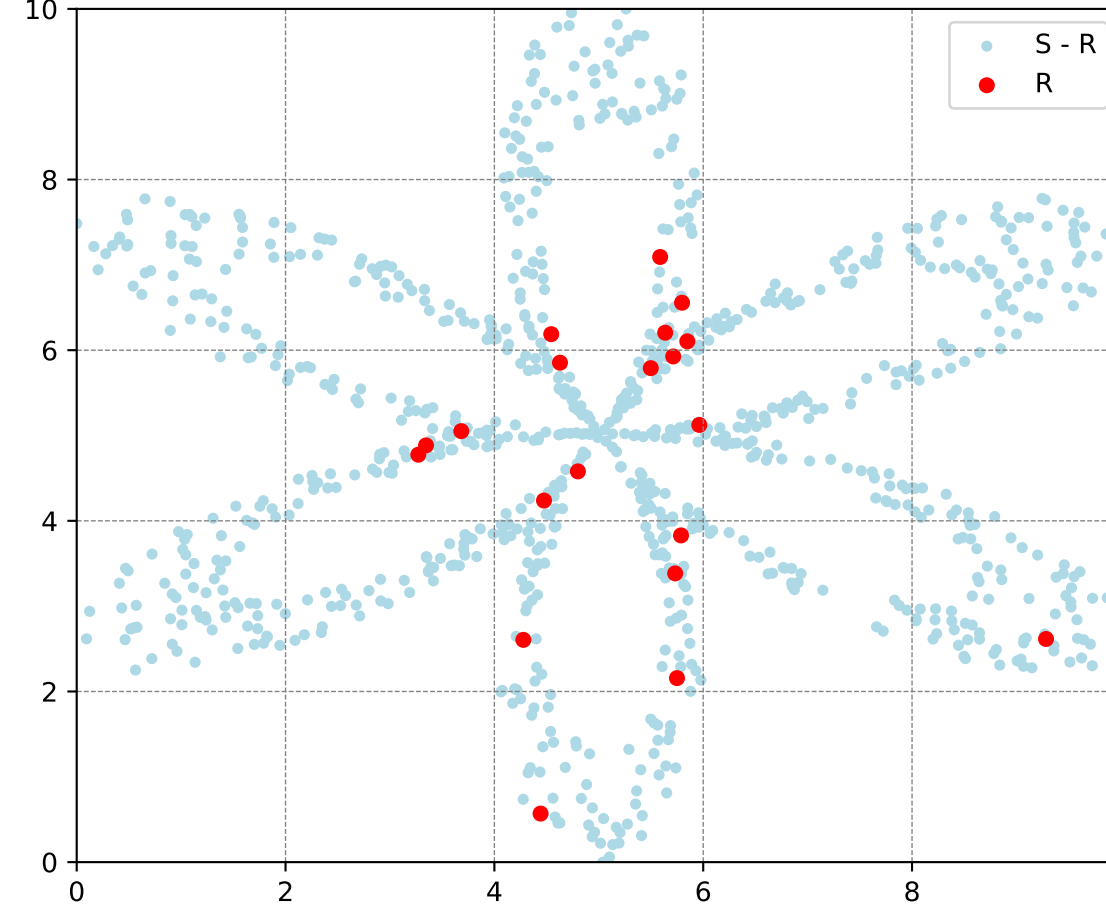
Experiment Summary:
Shape: flower
K: 1000, k: 20
Grid: 16 cells

Dataset: flower | K=1000, k=20, G=25 (Cells)

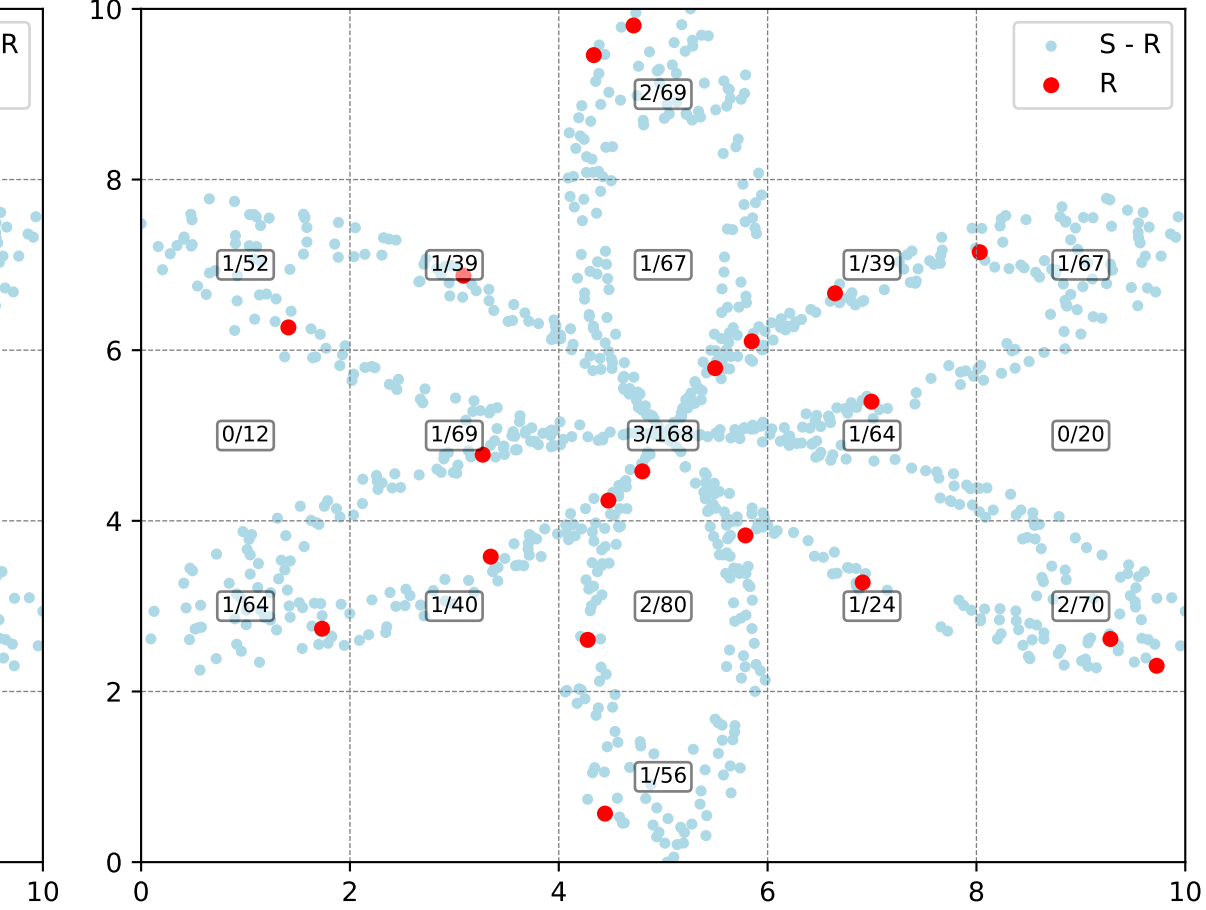
Baseline IAdU
Score: 0.6627



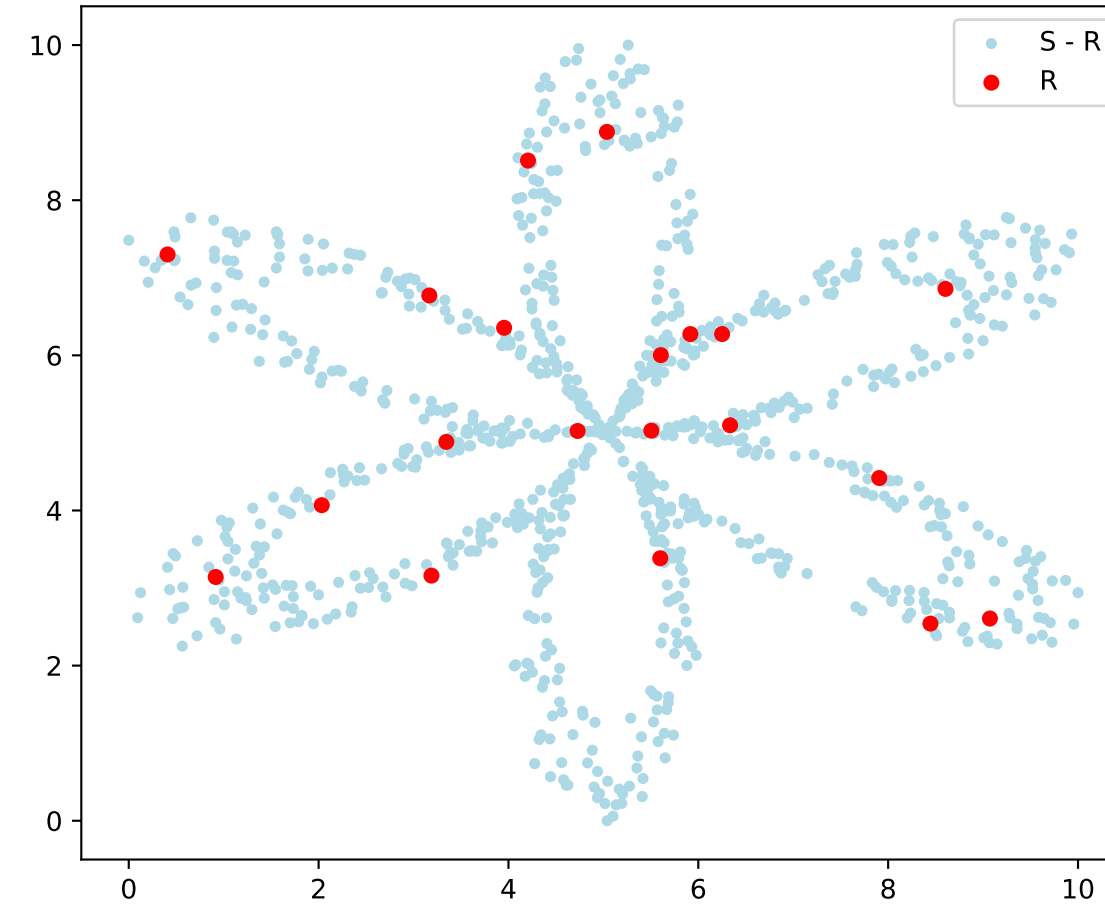
Grid IAdU
Score: 0.6221



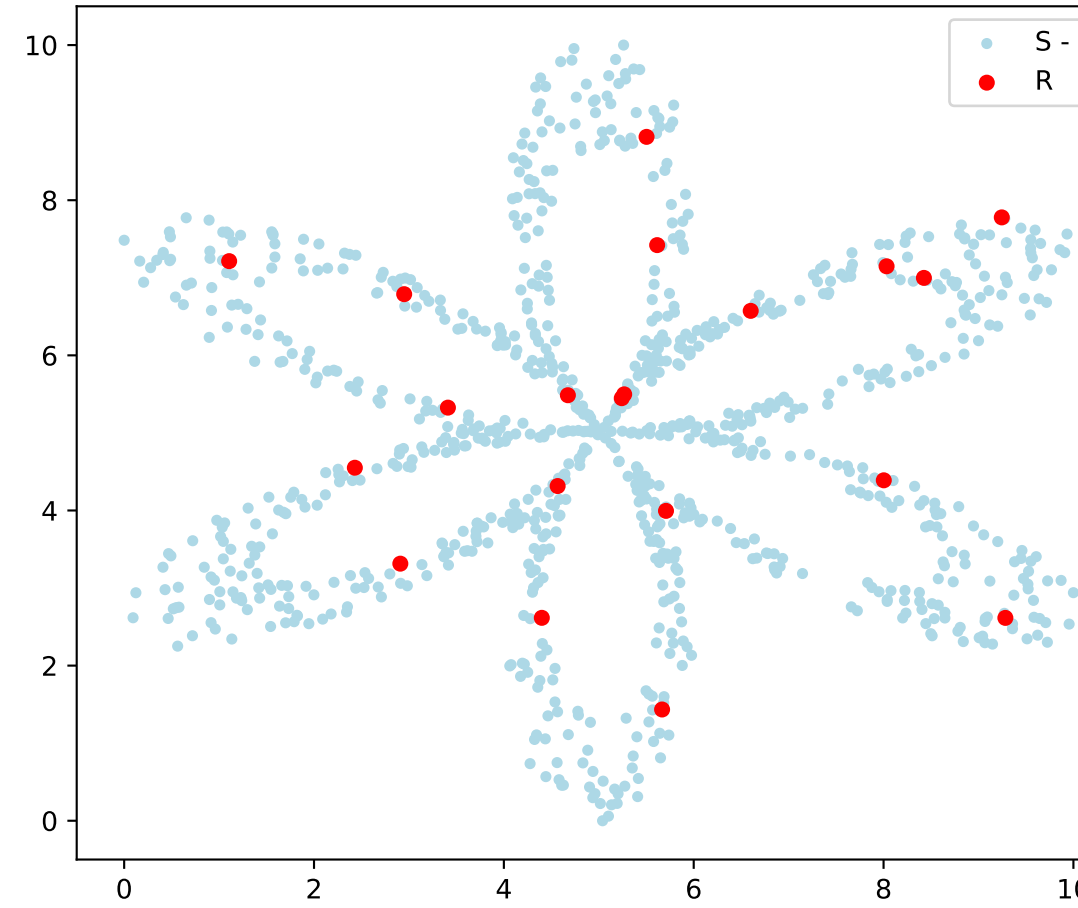
Grid Weighted
Score: 0.6500



QuadTree Sampling
Score: 0.5578



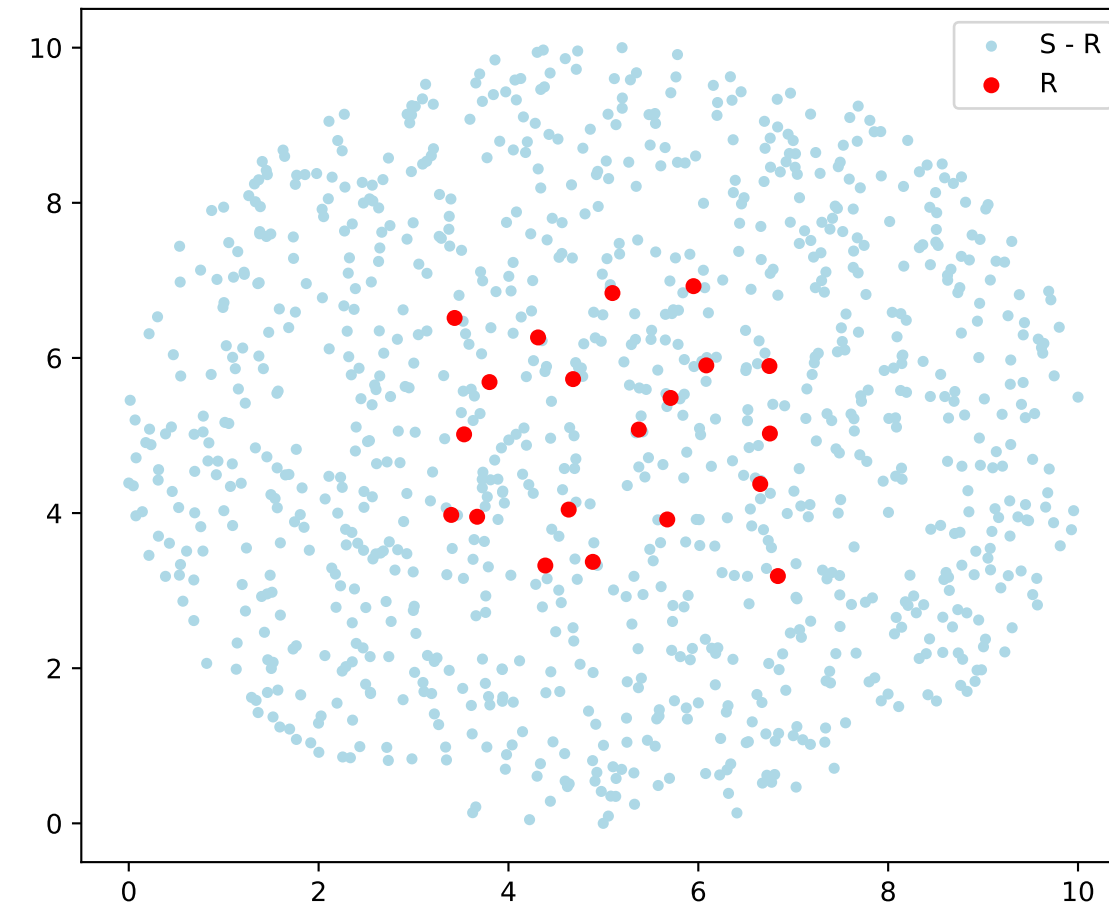
Biased Sampling
Score: 0.5275



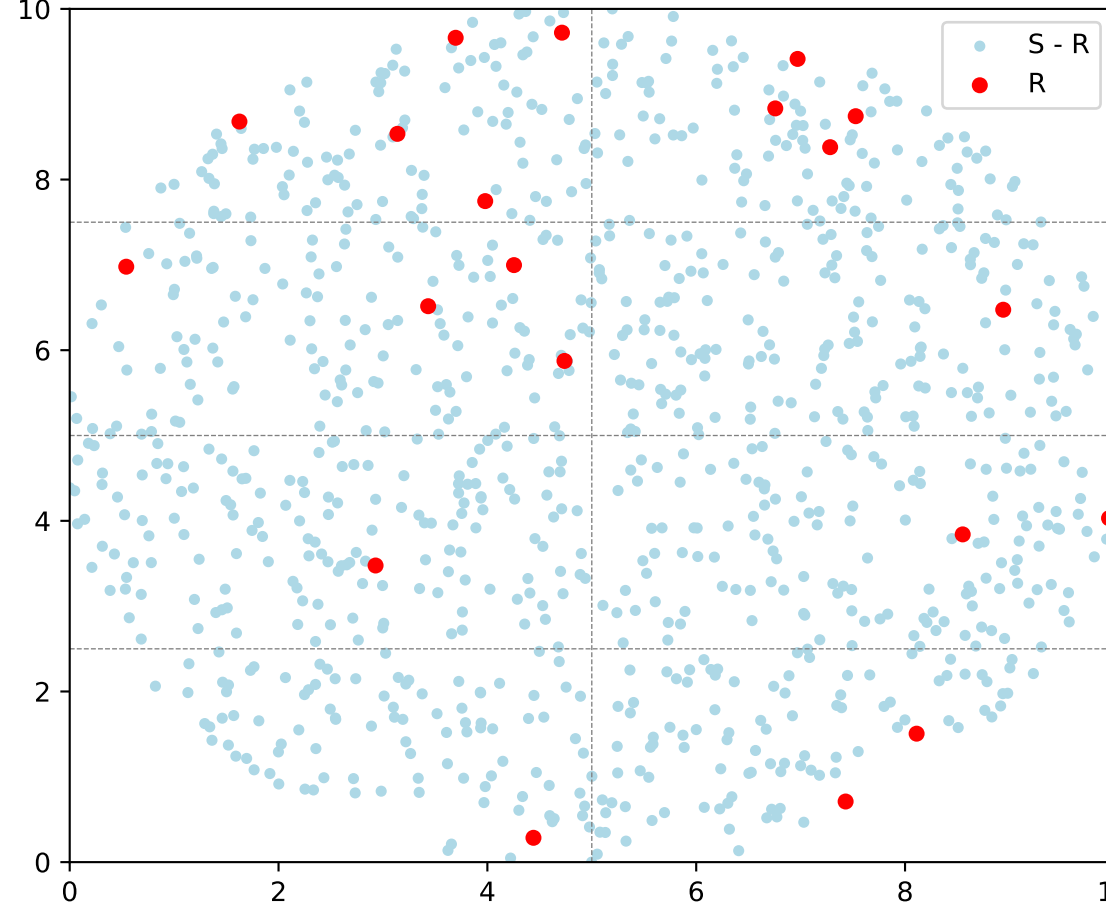
Experiment Summary:
Shape: flower
K: 1000, k: 20
Grid: 25 cells

Dataset: disk | K=1000, k=20, G=8 (Cells)

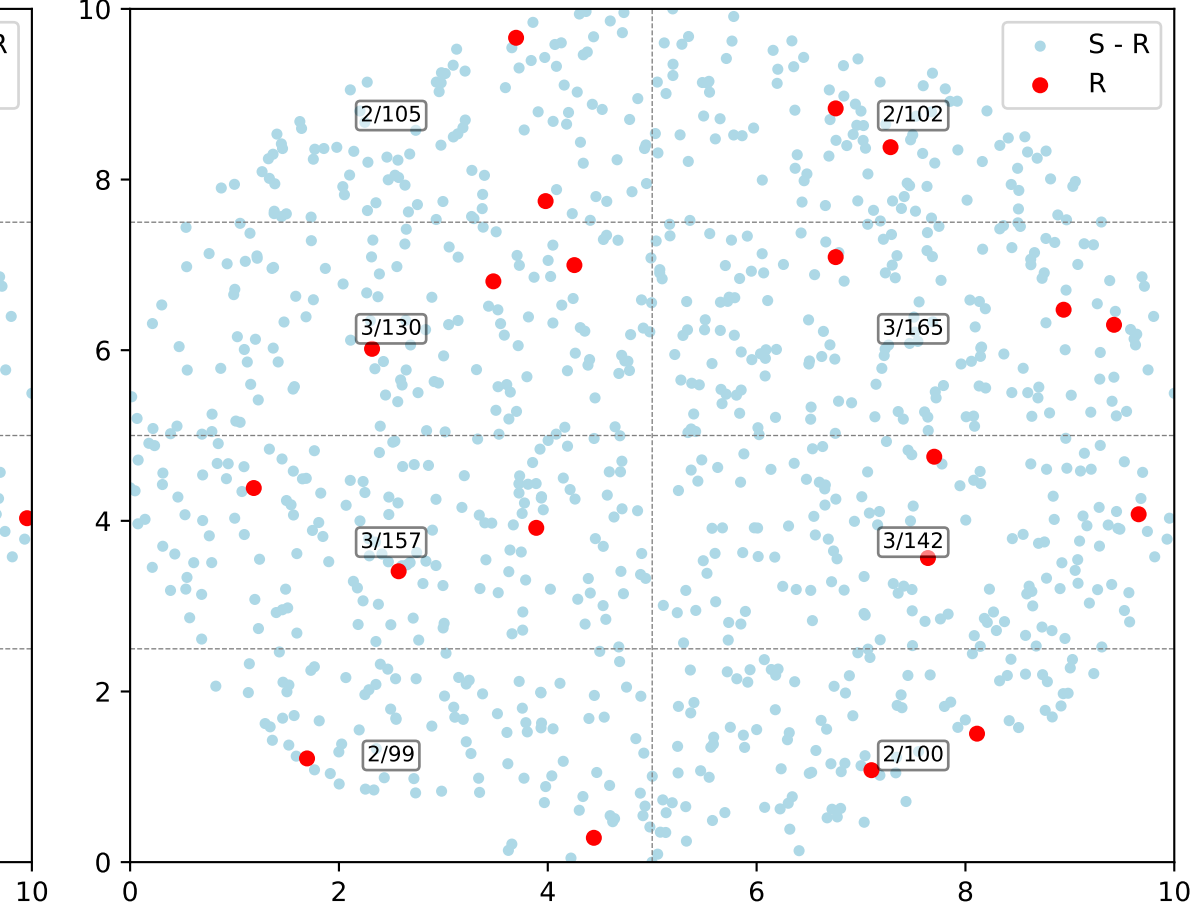
Baseline IAdU
Score: 0.6238



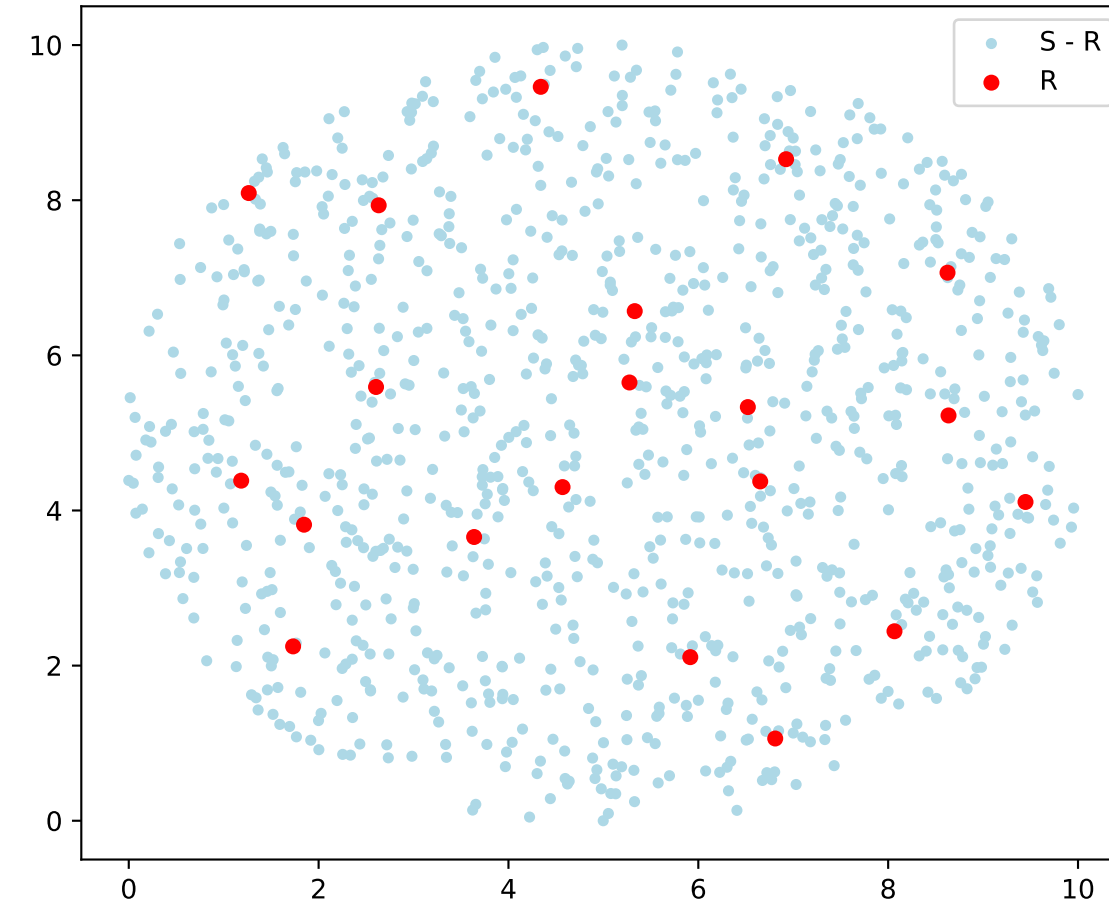
Grid IAdU
Score: 0.5226



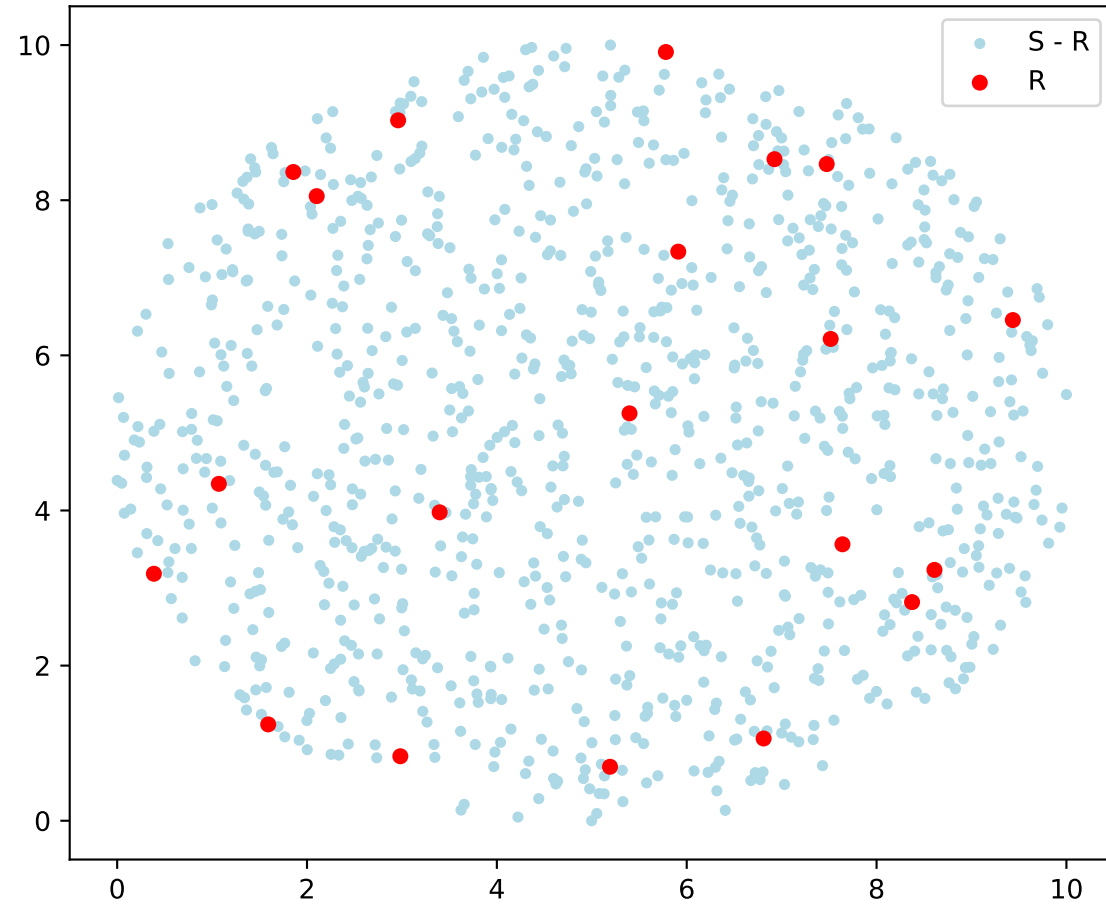
Grid Weighted
Score: 0.6087



QuadTree Sampling
Score: 0.5452



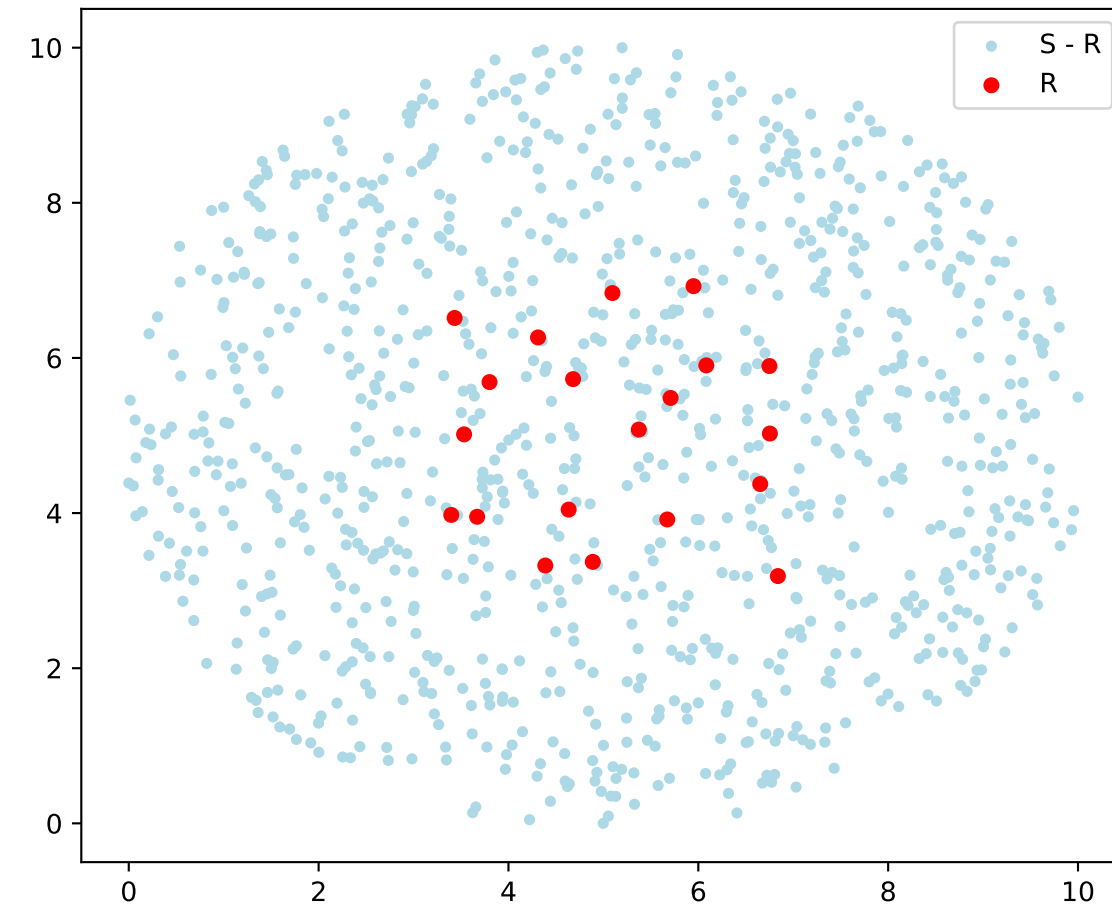
Biased Sampling
Score: 0.5044



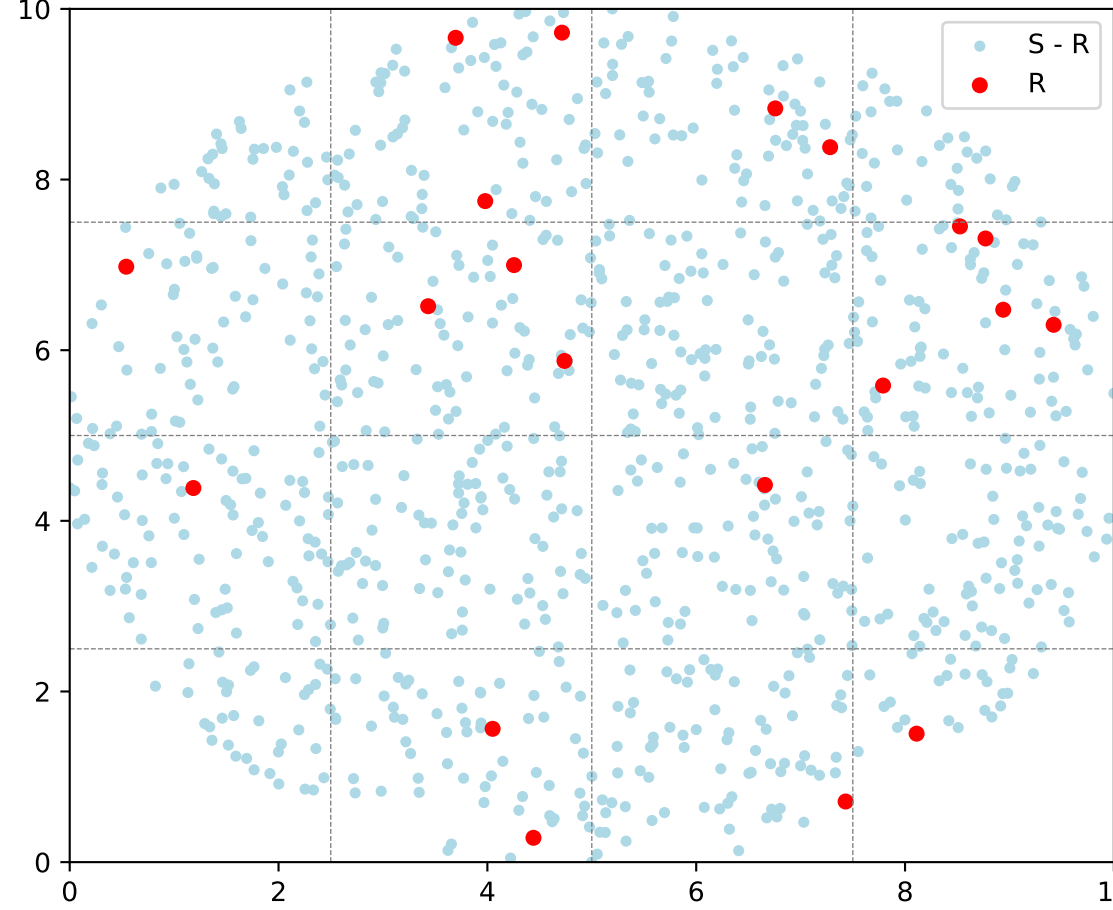
Experiment Summary:
Shape: disk
K: 1000, k: 20
Grid: 8 cells

Dataset: disk | K=1000, k=20, G=16 (Cells)

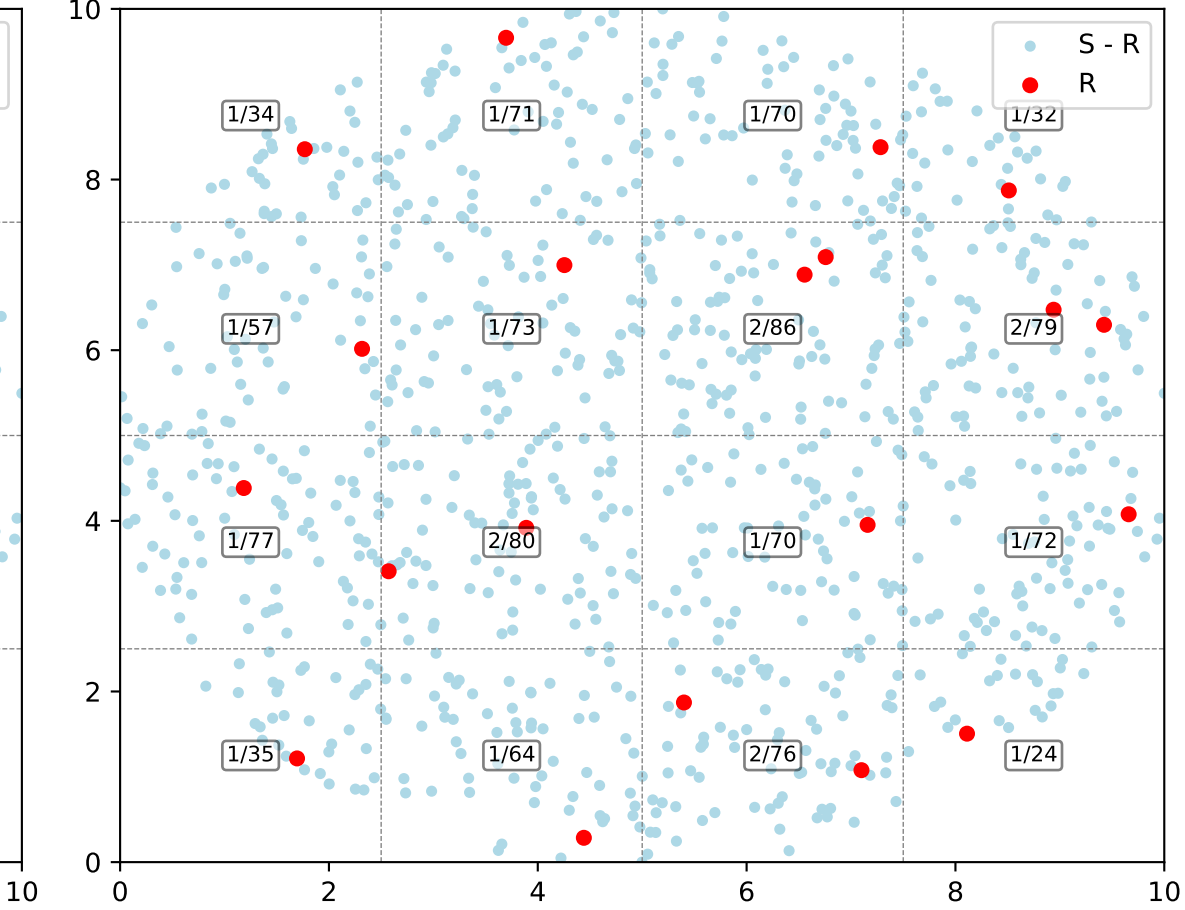
Baseline IAdU
Score: 0.6238



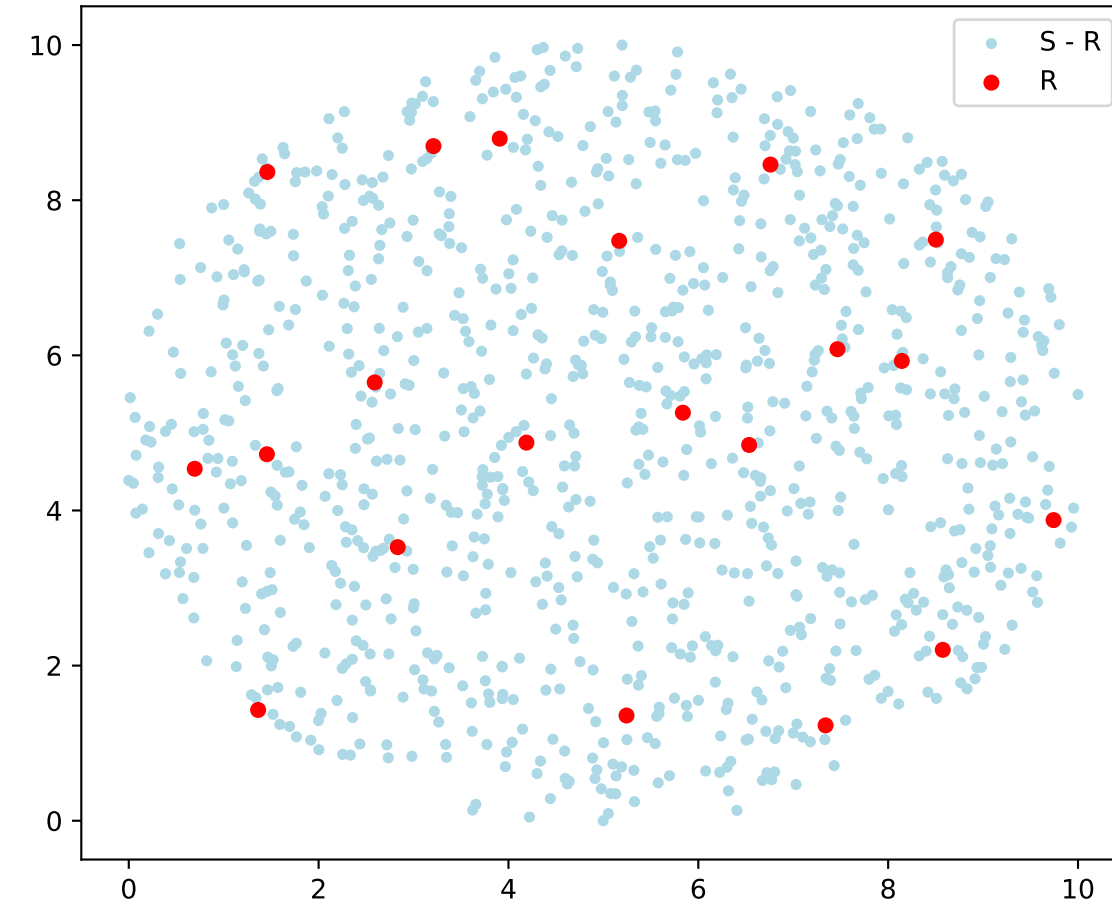
Grid IAdU
Score: 0.5537



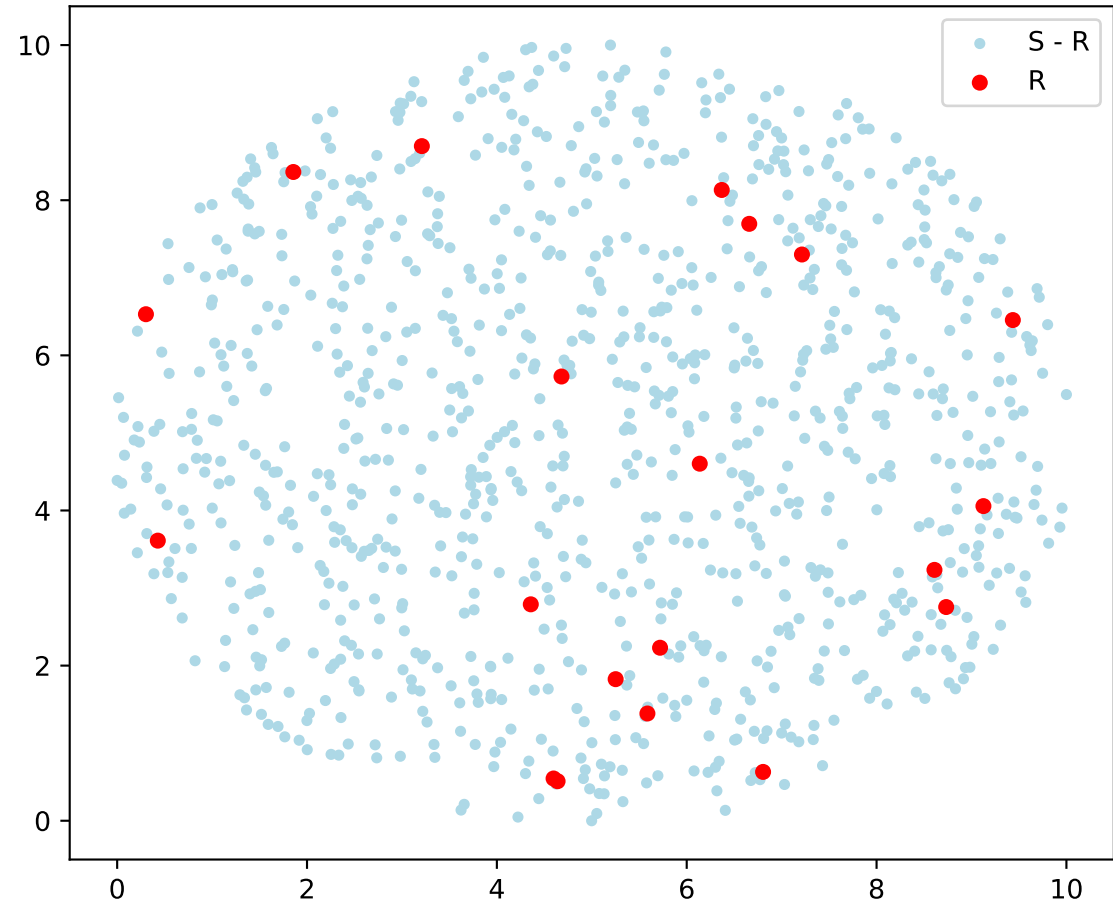
Grid Weighted
Score: 0.6070



QuadTree Sampling
Score: 0.5014



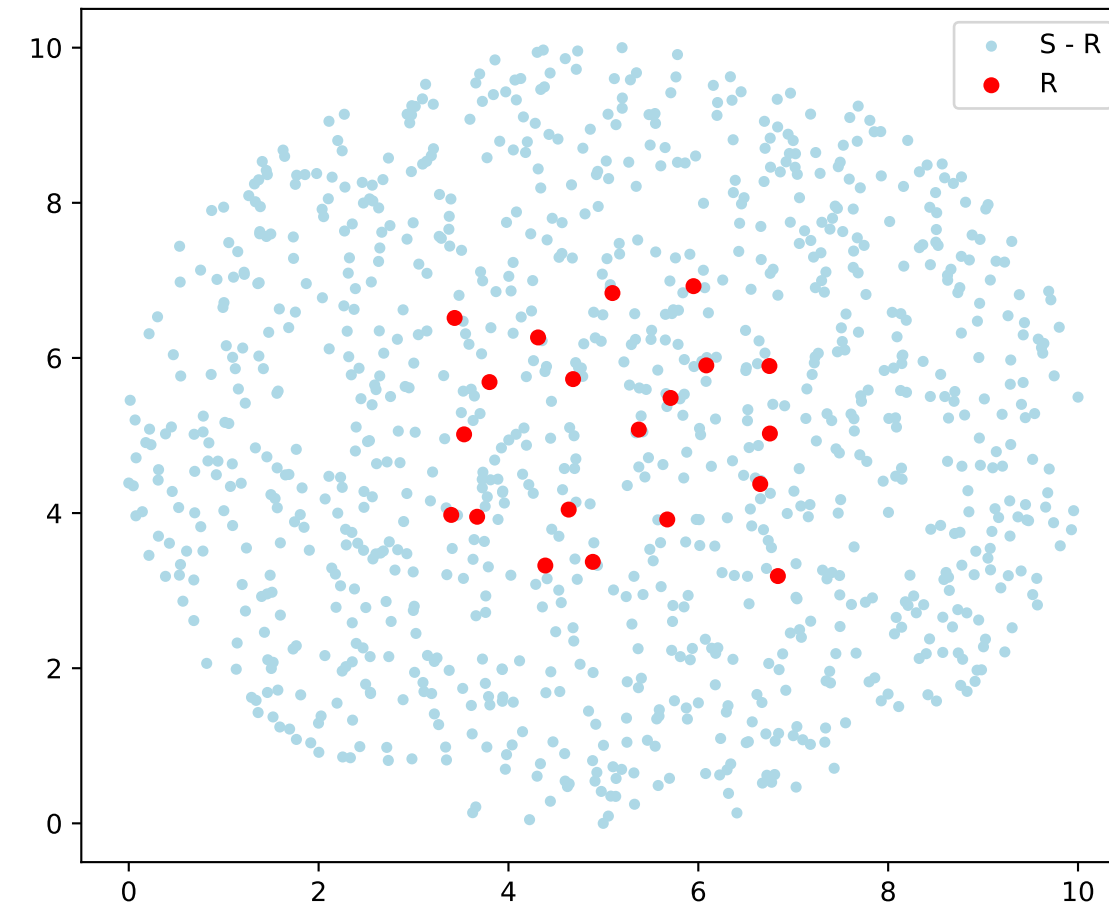
Biased Sampling
Score: 0.4959



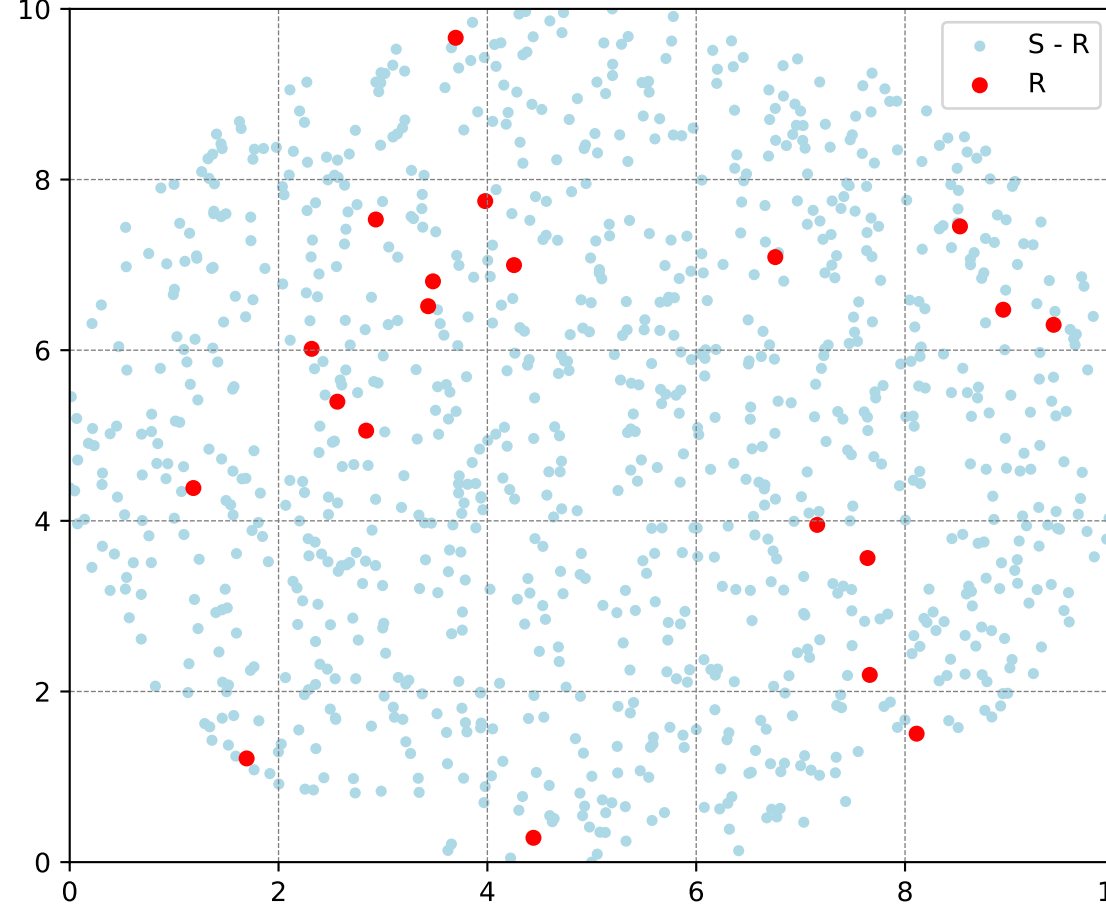
Experiment Summary:
Shape: disk
K: 1000, k: 20
Grid: 16 cells

Dataset: disk | K=1000, k=20, G=25 (Cells)

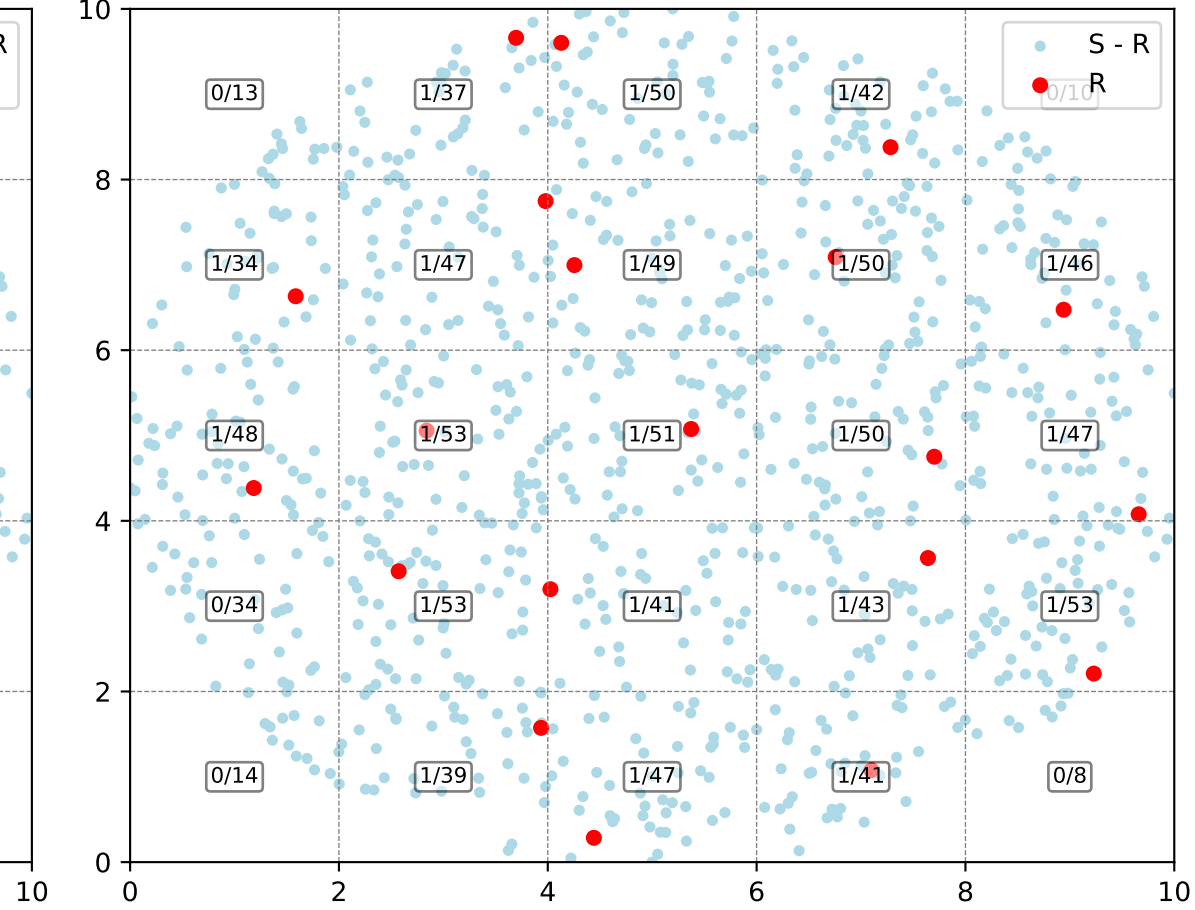
Baseline IAdU
Score: 0.6238



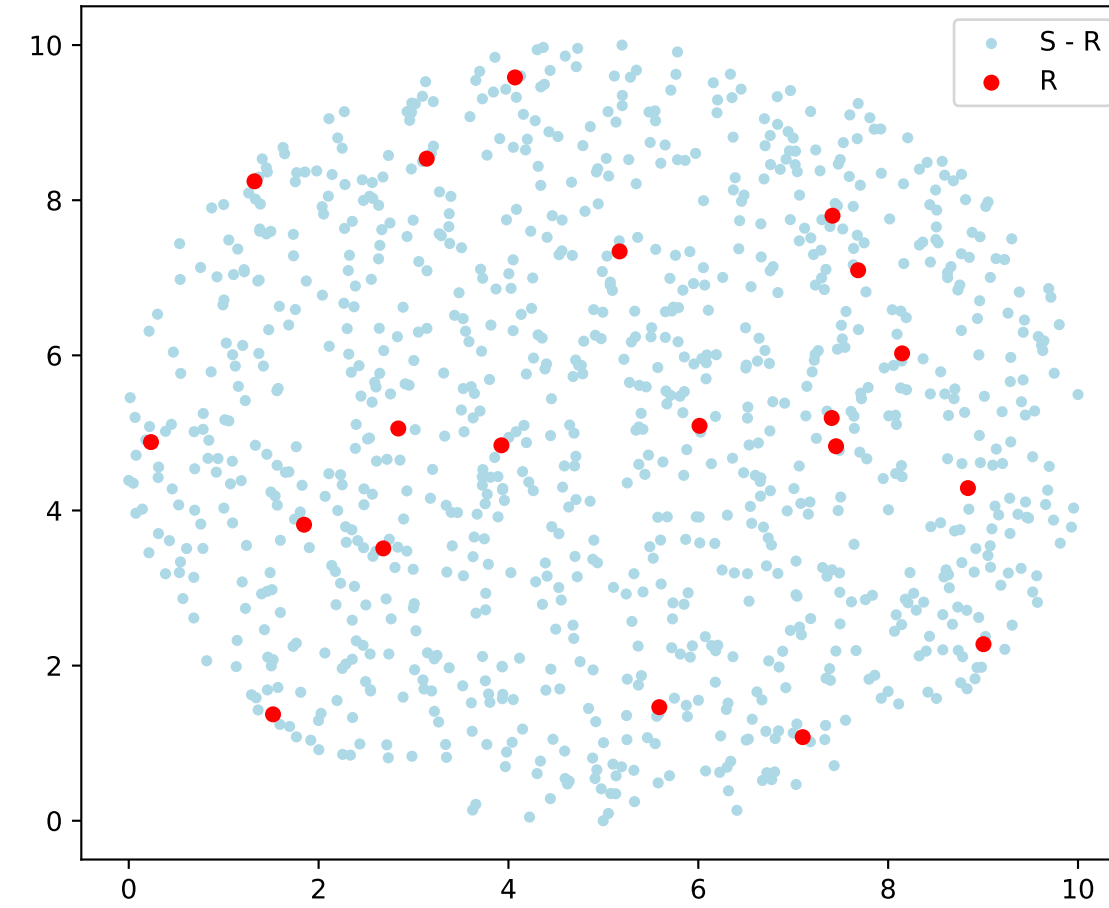
Grid IAdU
Score: 0.6013



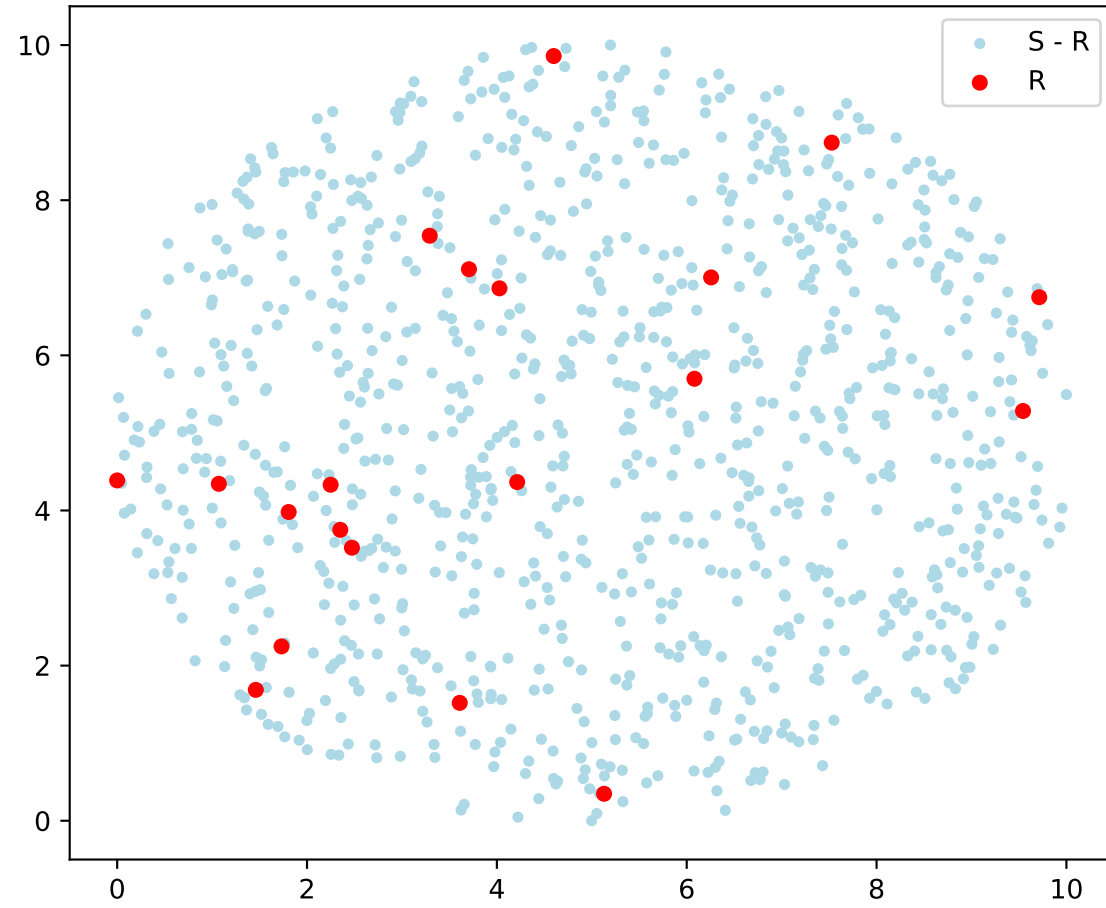
Grid Weighted
Score: 0.6113



QuadTree Sampling
Score: 0.5270



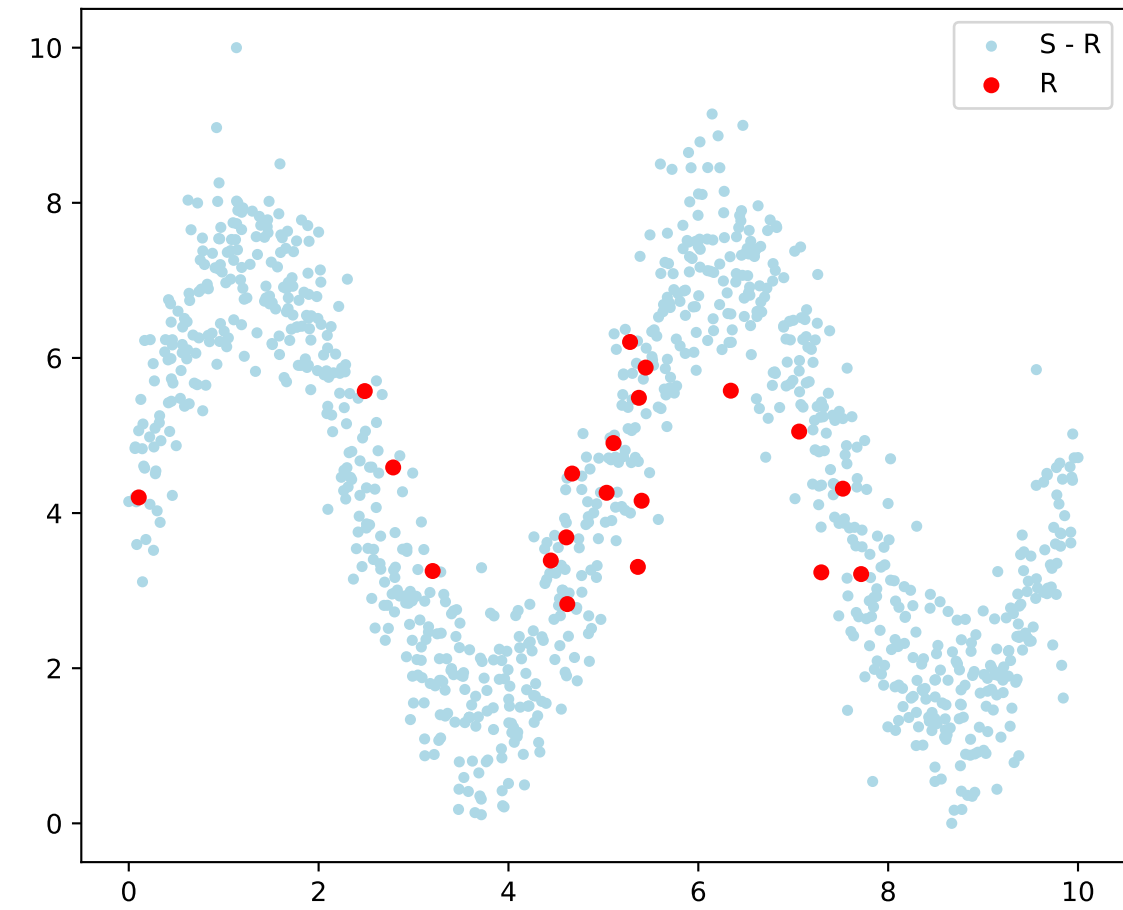
Biased Sampling
Score: 0.5213



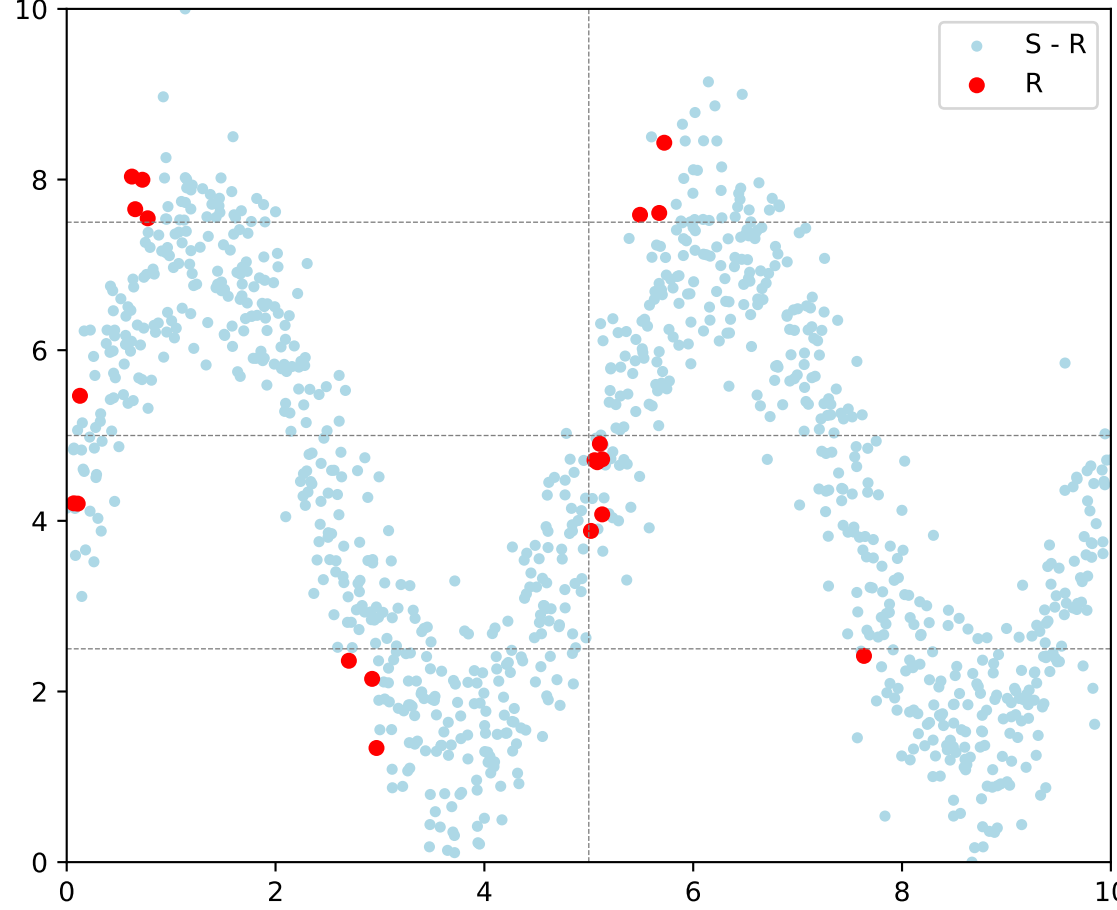
Experiment Summary:
Shape: disk
K: 1000, k: 20
Grid: 25 cells

Dataset: snake | K=1000, k=20, G=8 (Cells)

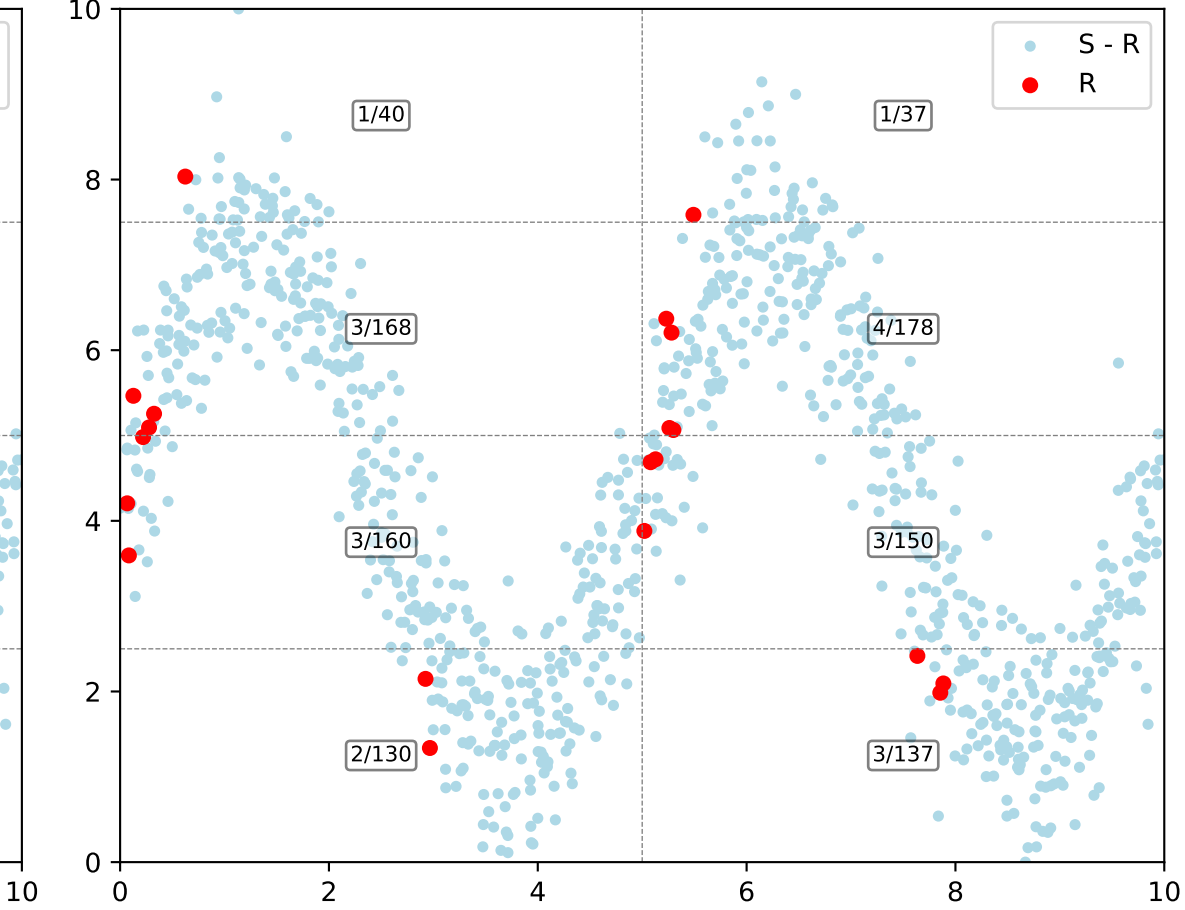
Baseline IAdU
Score: 0.6485



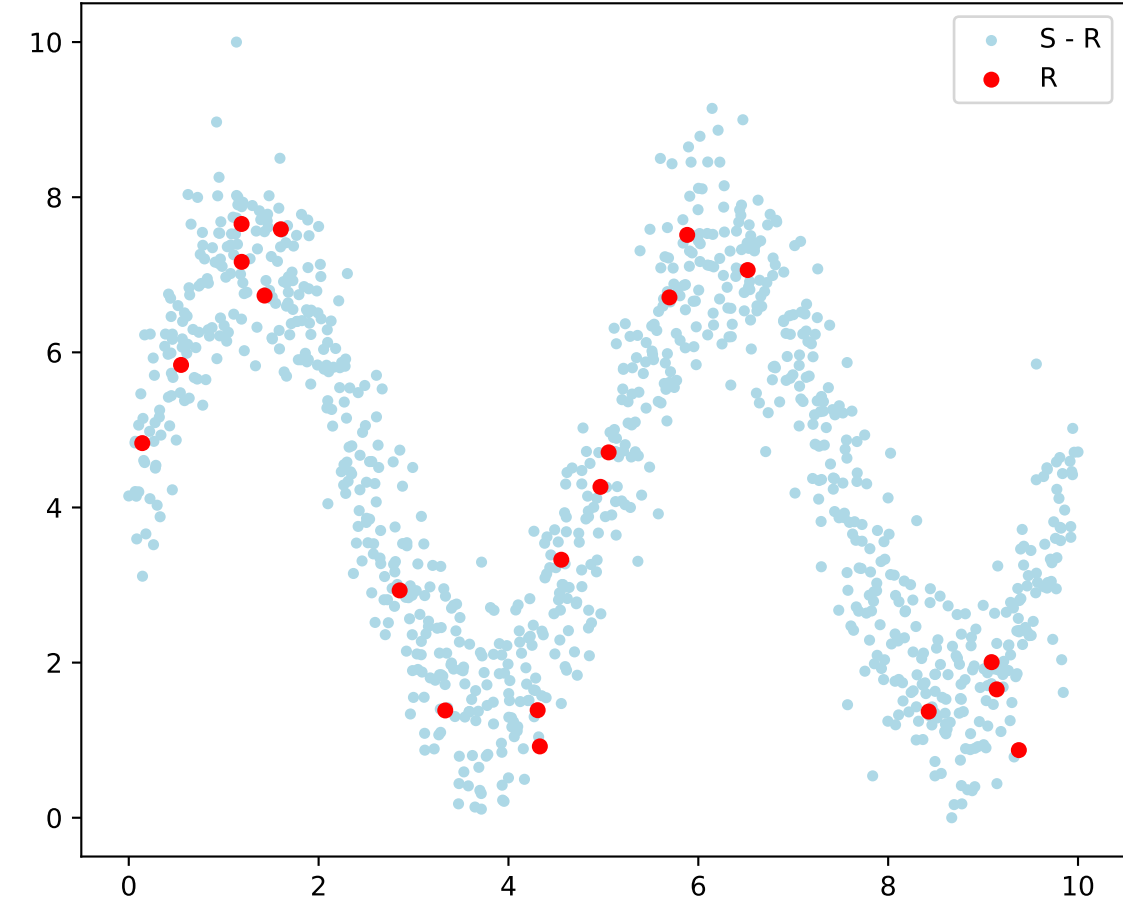
Grid IAdU
Score: 0.5991



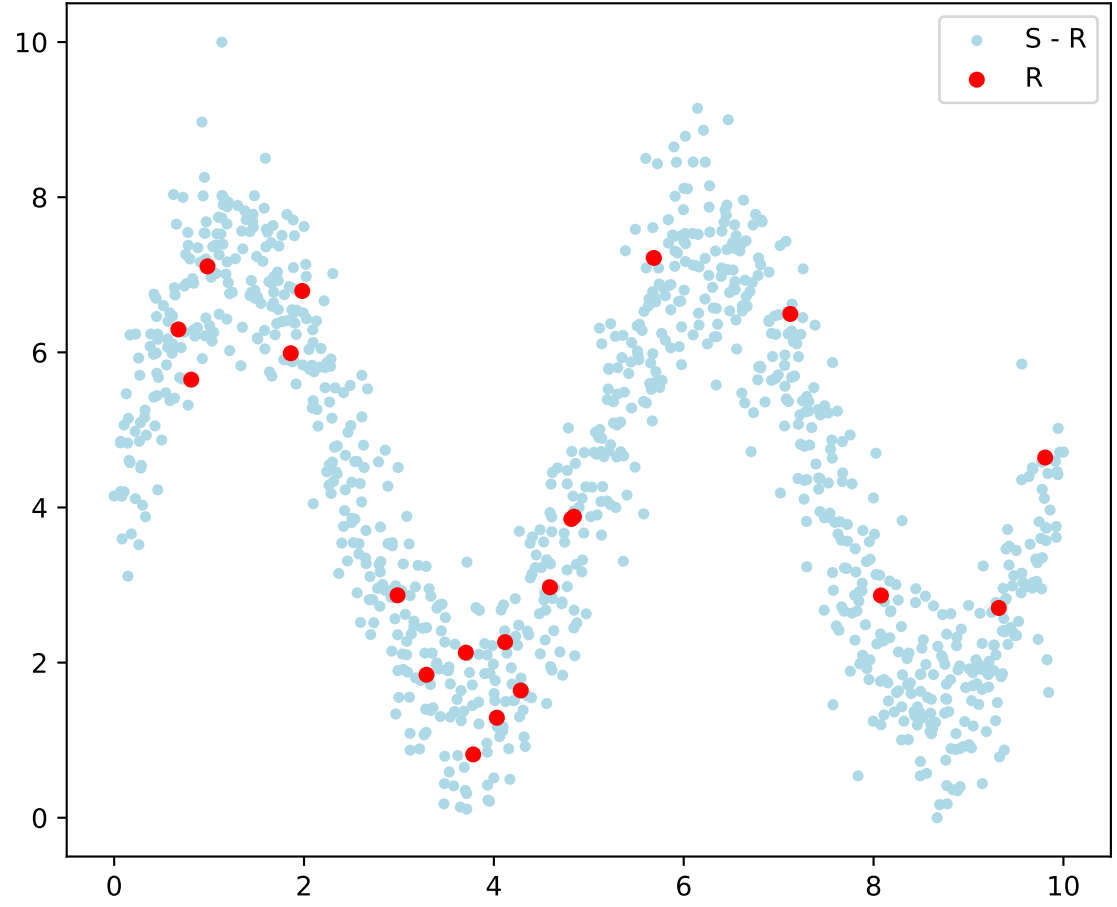
Grid Weighted
Score: 0.6435



QuadTree Sampling
Score: 0.5184



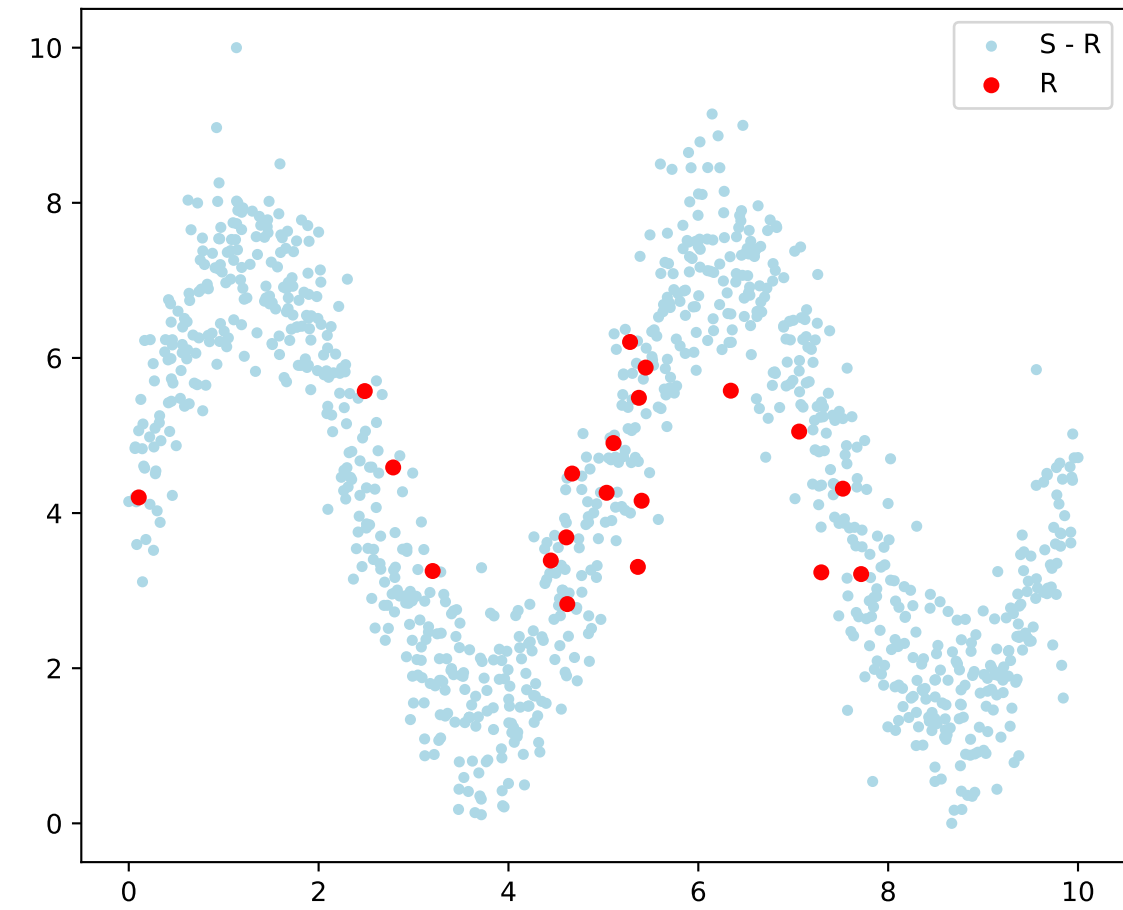
Biased Sampling
Score: 0.5279



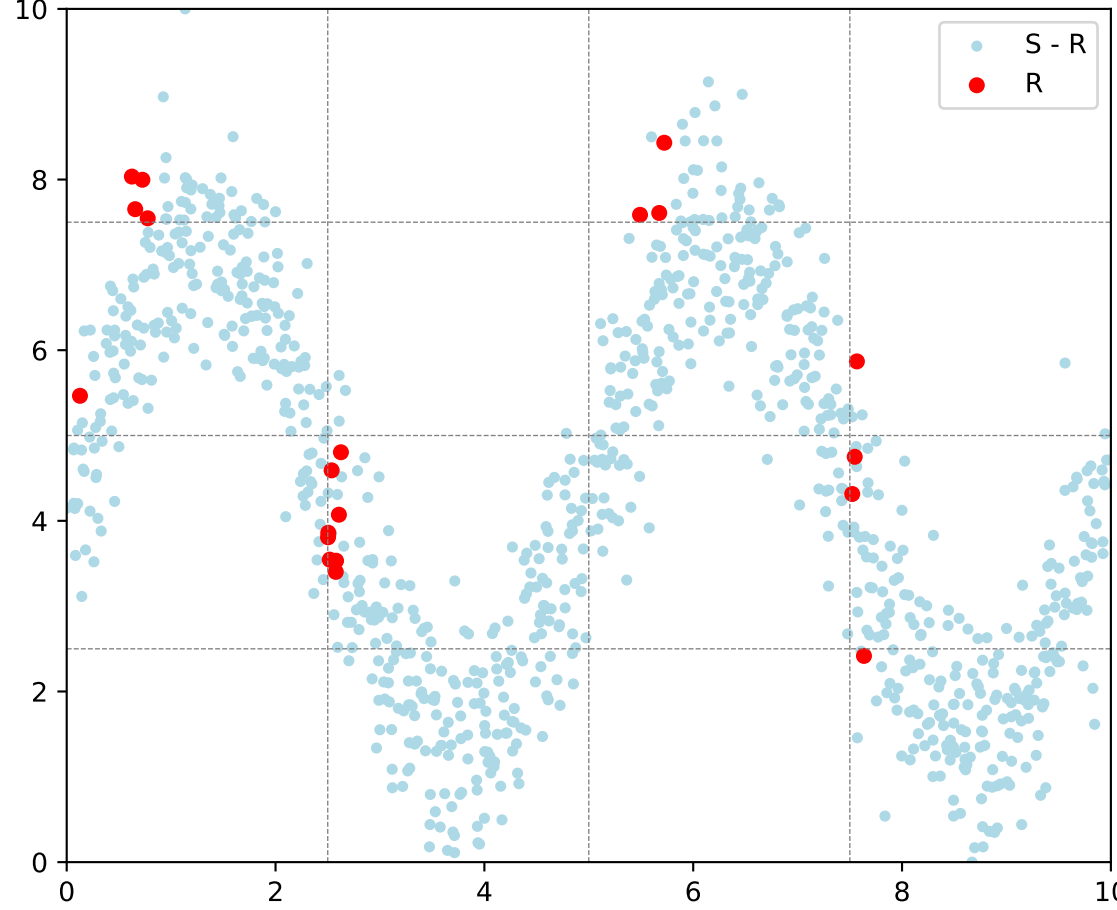
Experiment Summary:
Shape: snake
K: 1000, k: 20
Grid: 8 cells

Dataset: snake | K=1000, k=20, G=16 (Cells)

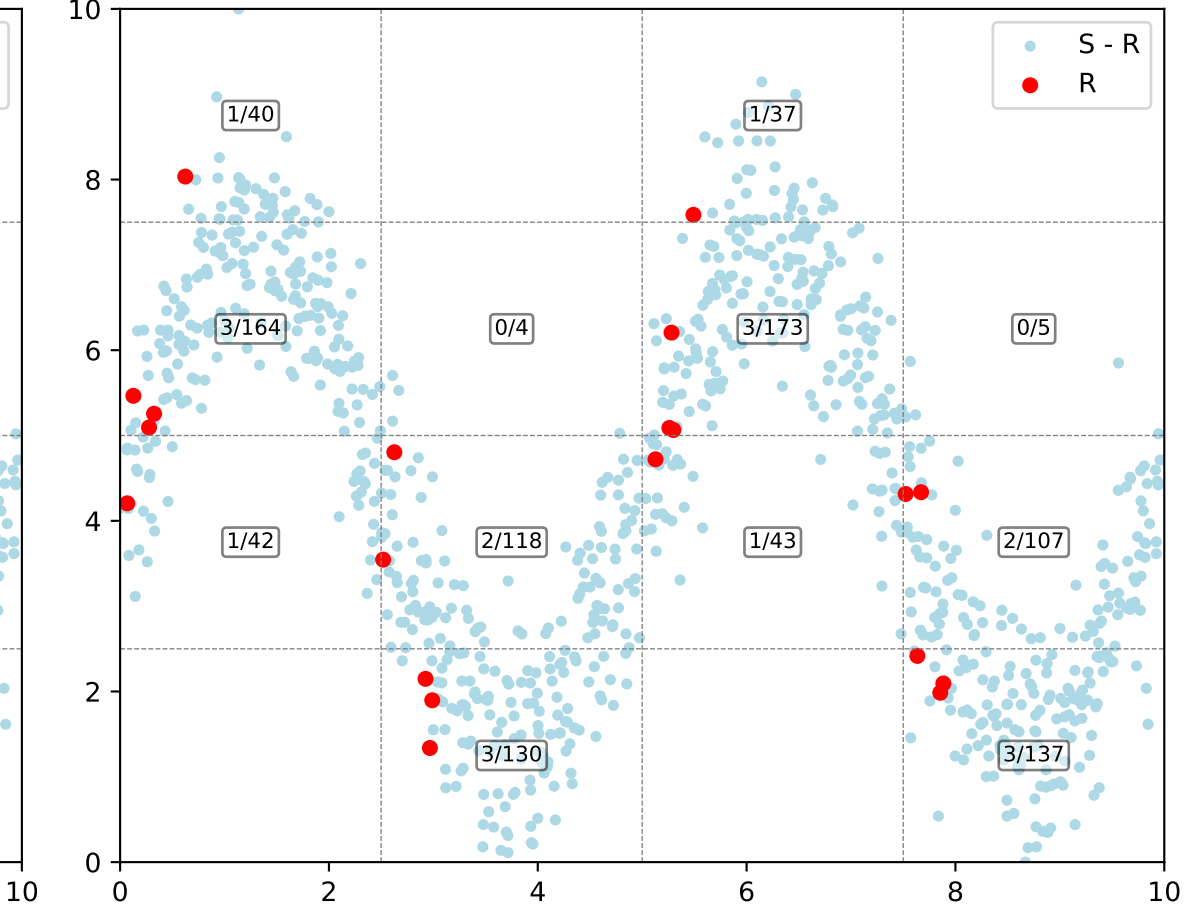
Baseline IAdU
Score: 0.6485



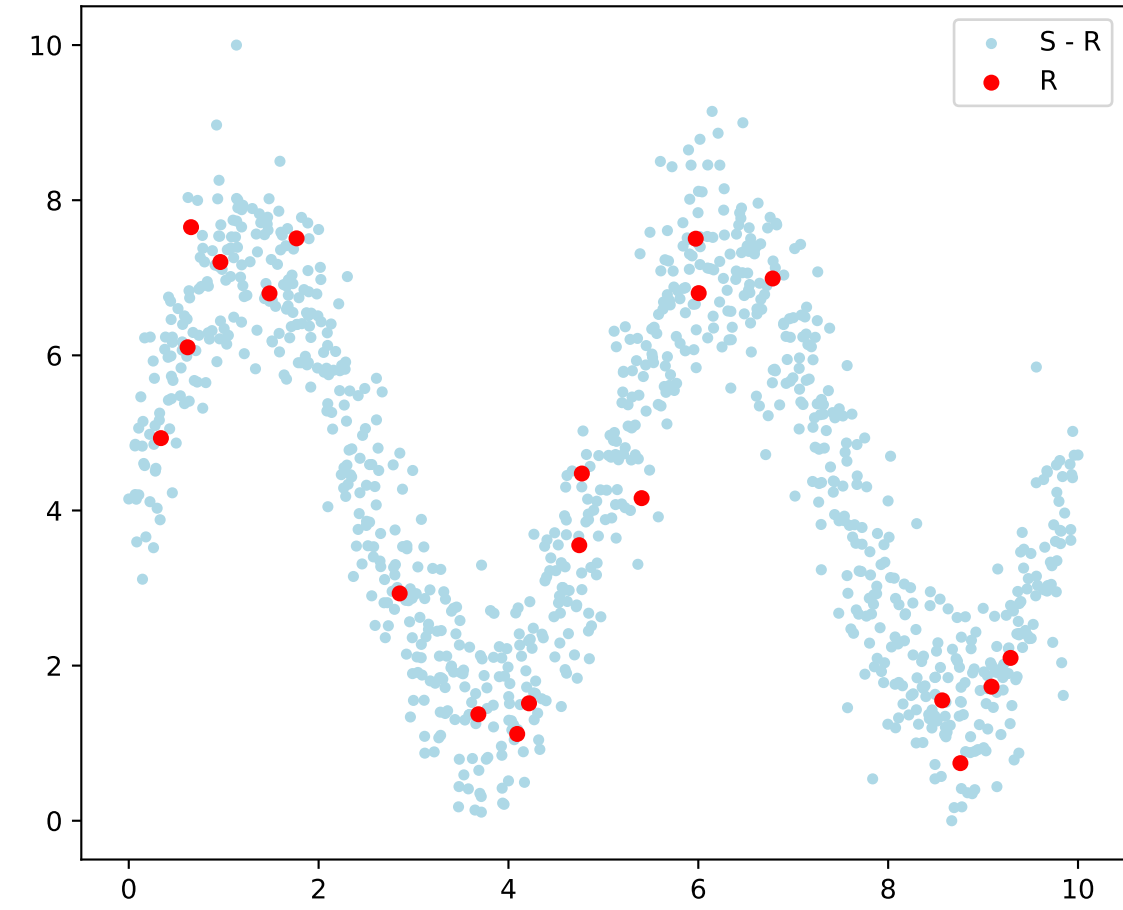
Grid IAdU
Score: 0.5890



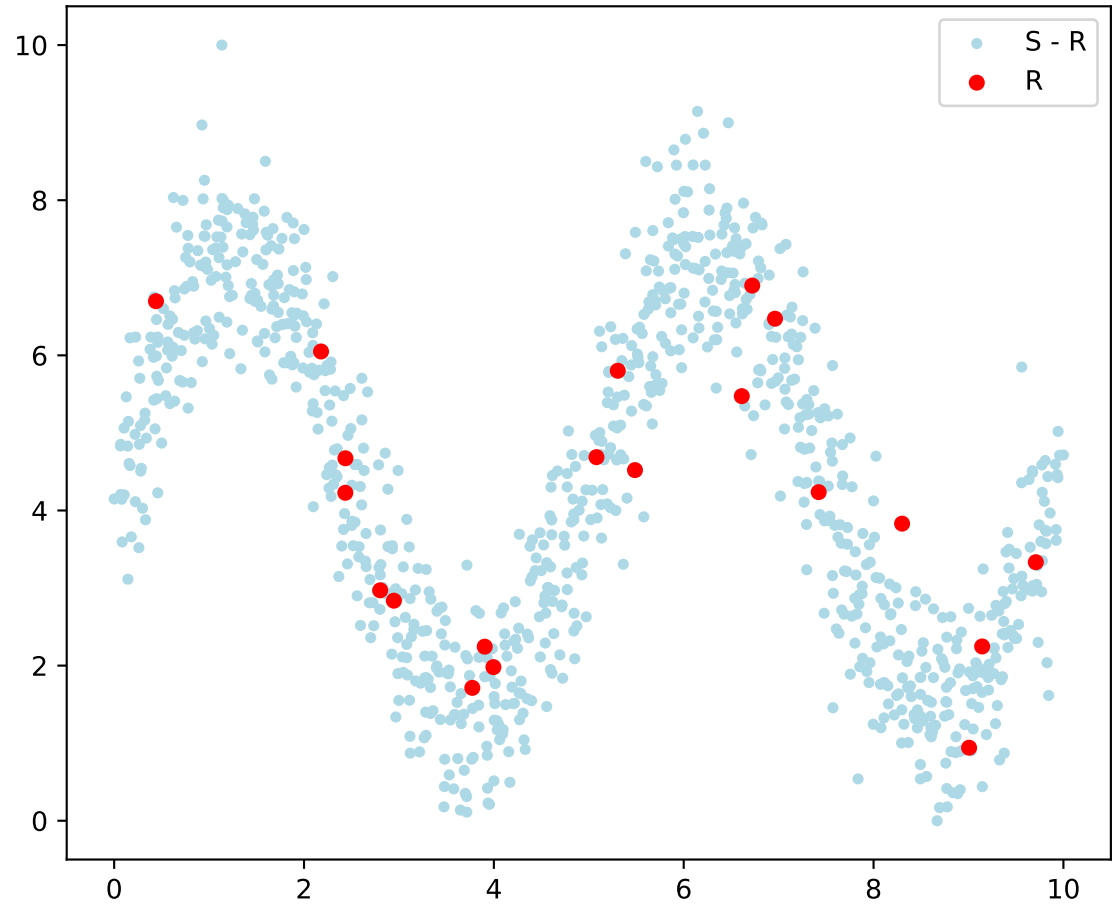
Grid Weighted
Score: 0.6470



QuadTree Sampling
Score: 0.5538



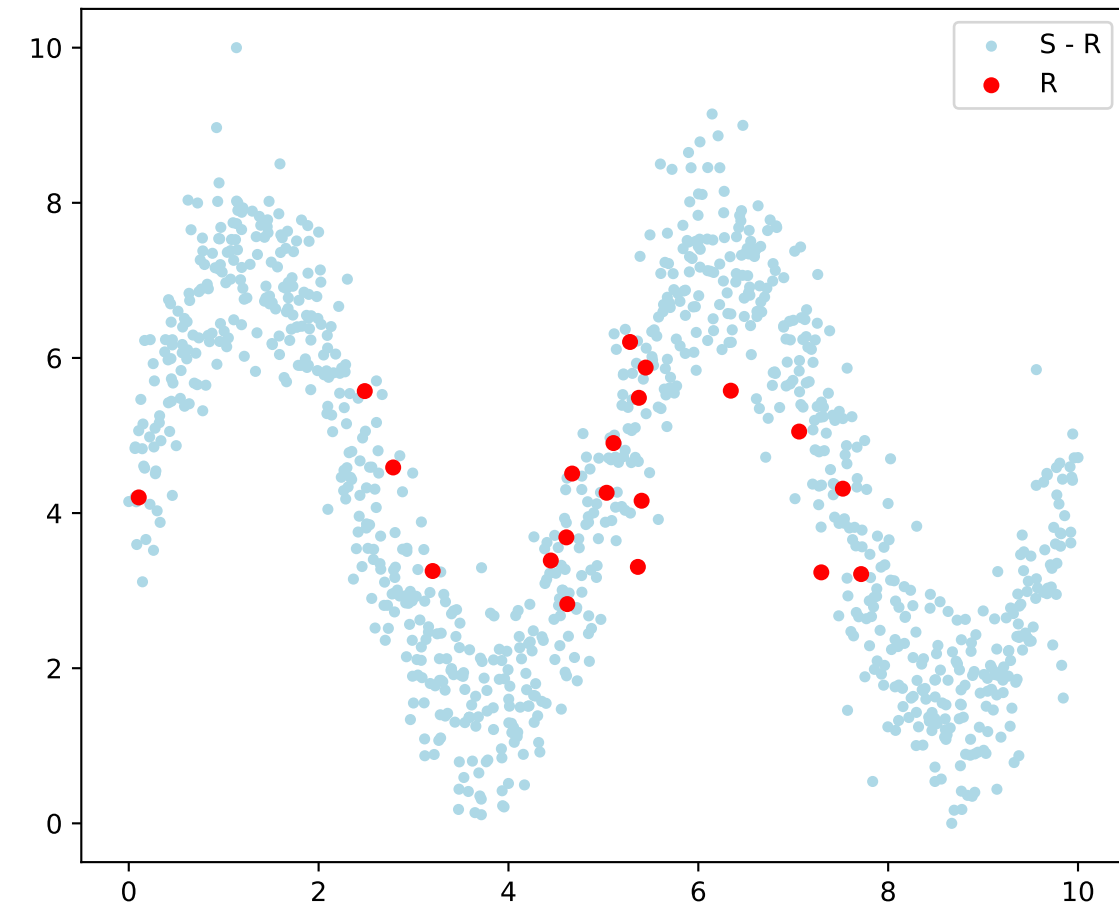
Biased Sampling
Score: 0.5374



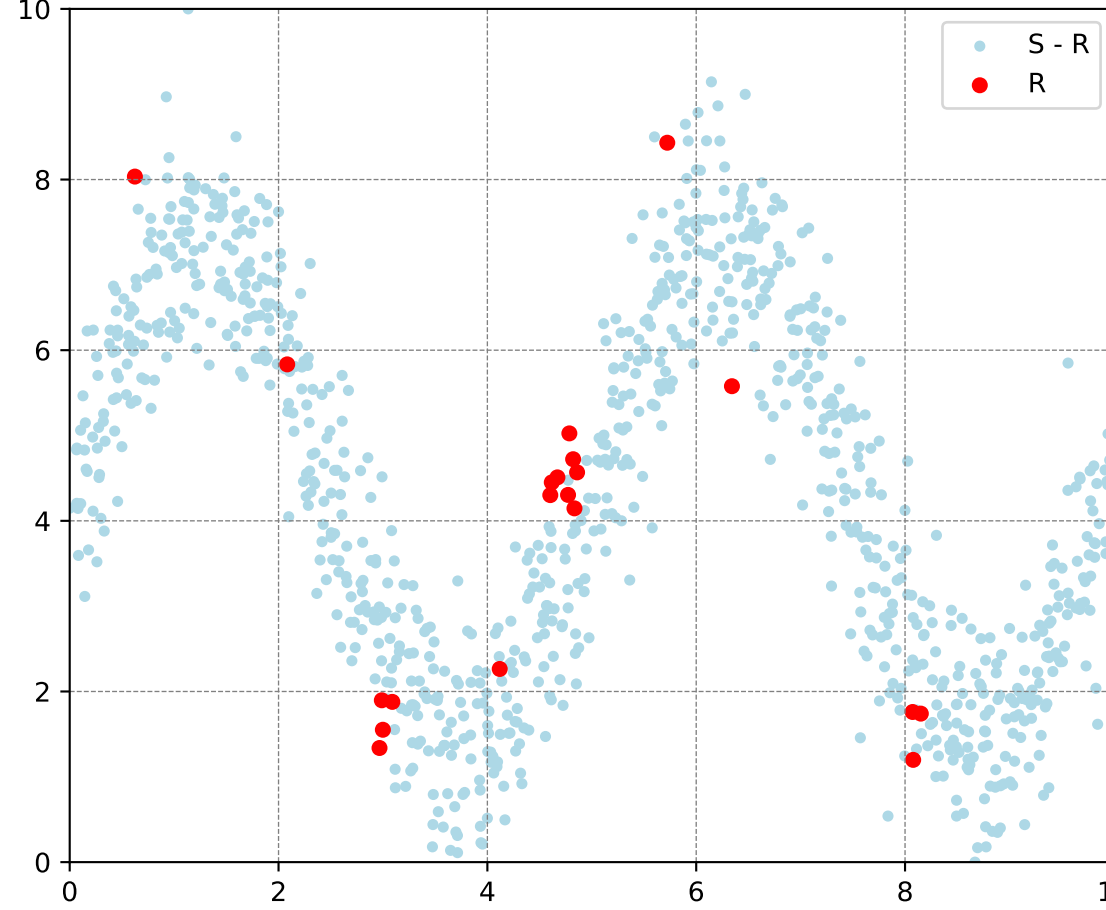
Experiment Summary:
Shape: snake
K: 1000, k: 20
Grid: 16 cells

Dataset: snake | K=1000, k=20, G=25 (Cells)

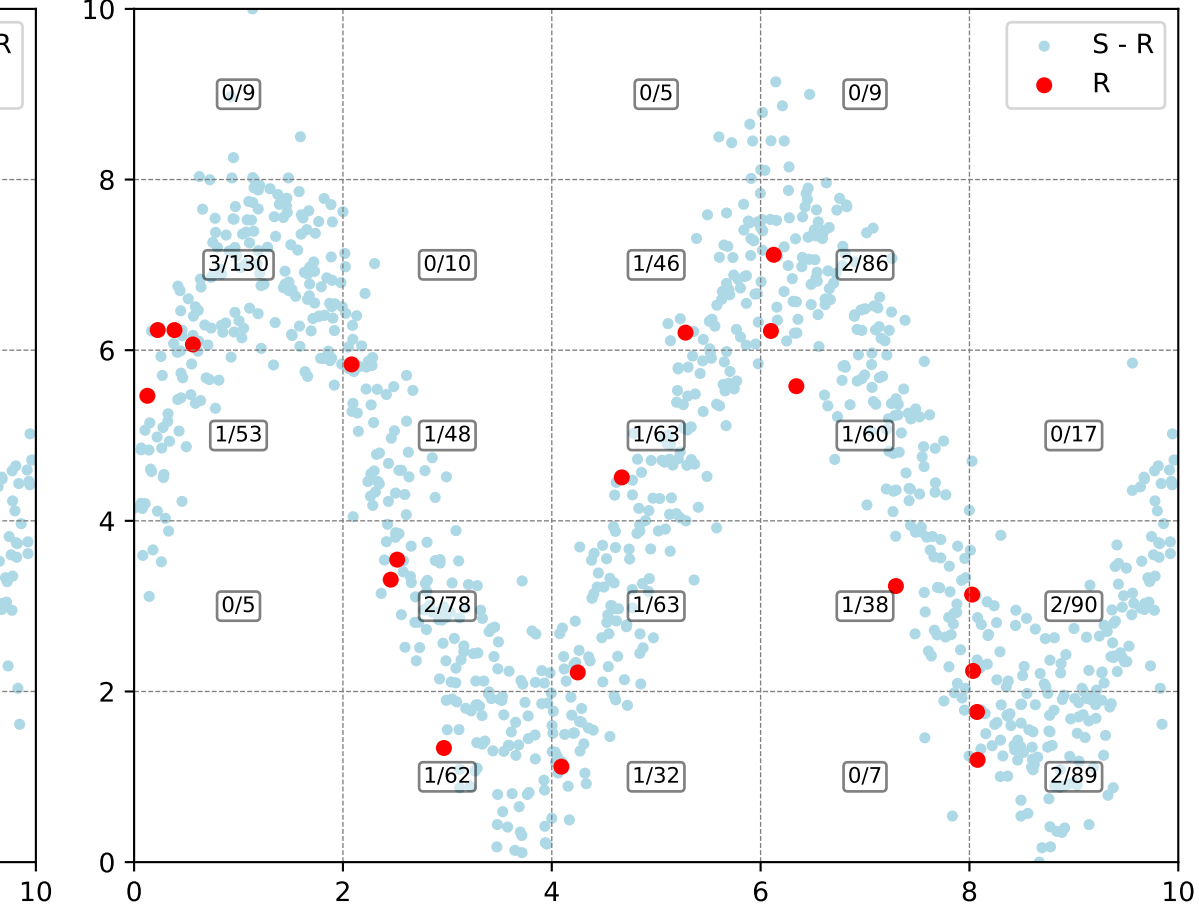
Baseline IAdU
Score: 0.6485



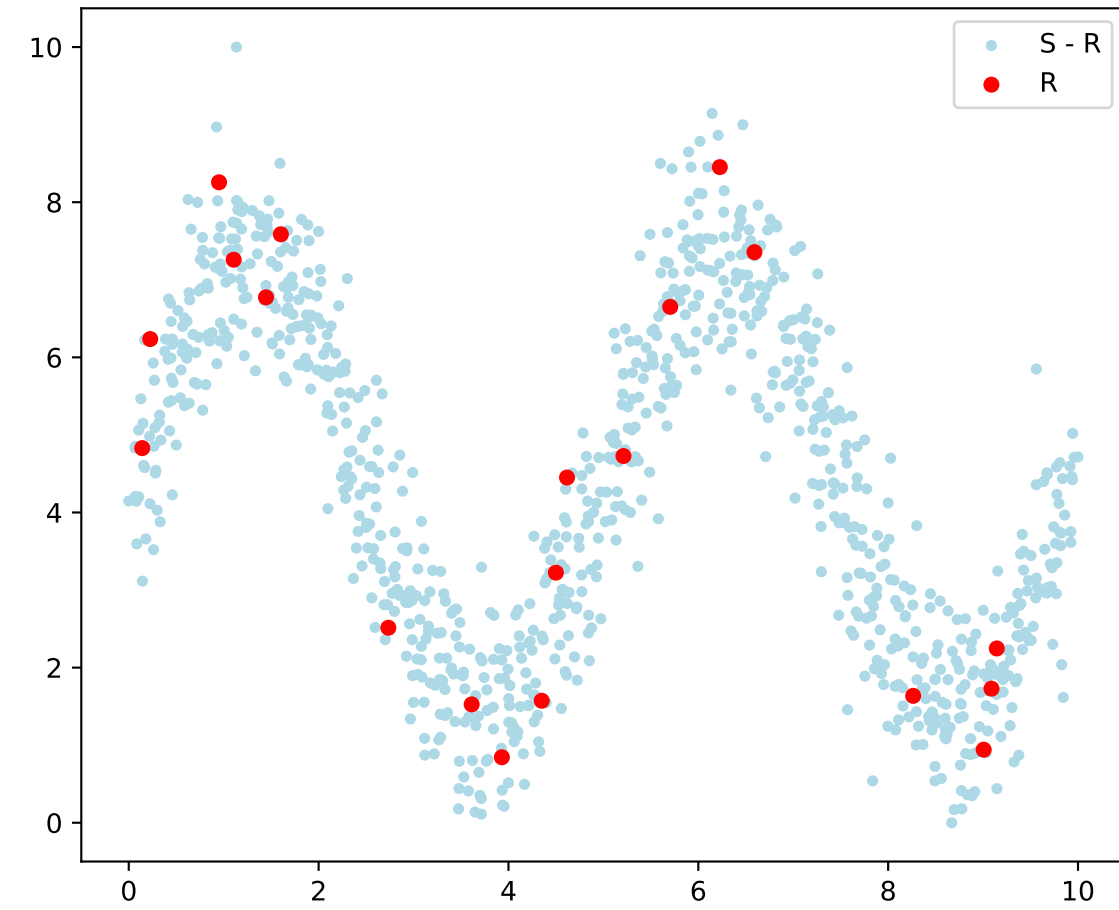
Grid IAdU
Score: 0.6168



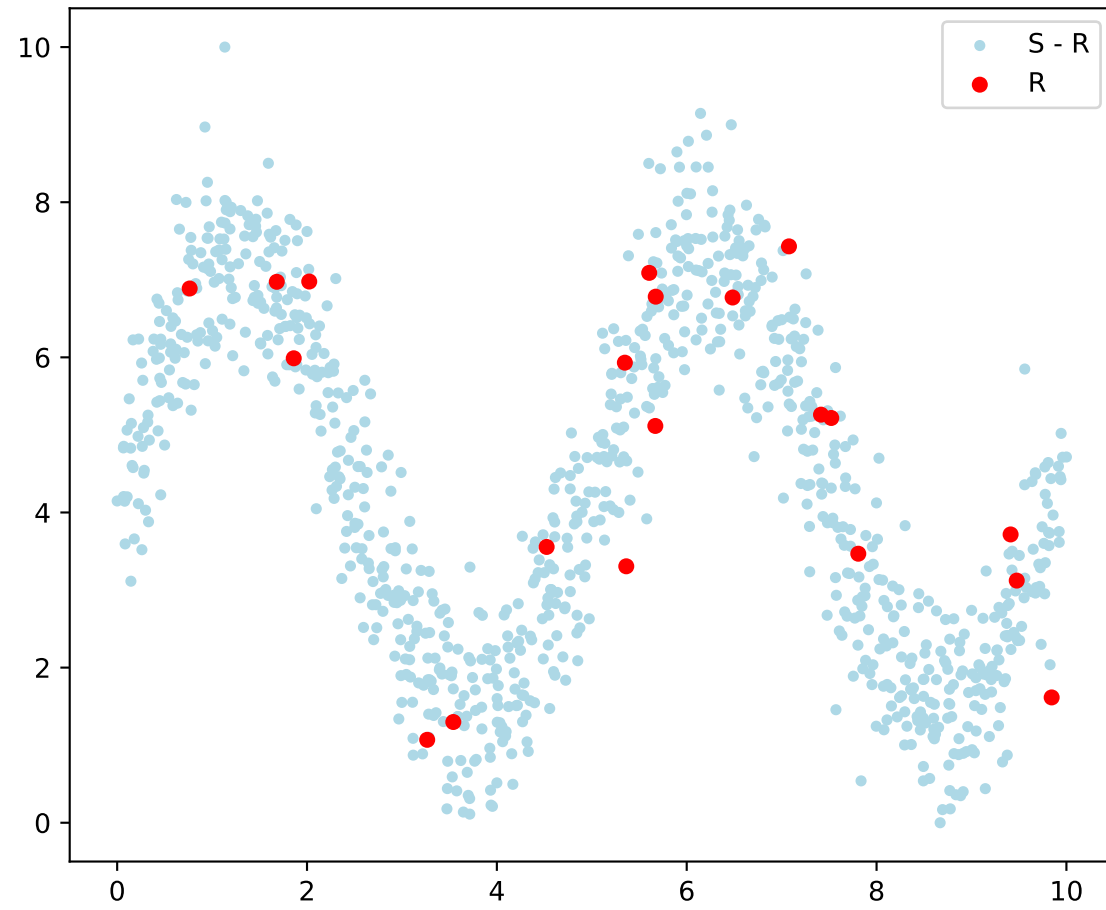
Grid Weighted
Score: 0.6485



QuadTree Sampling
Score: 0.5570



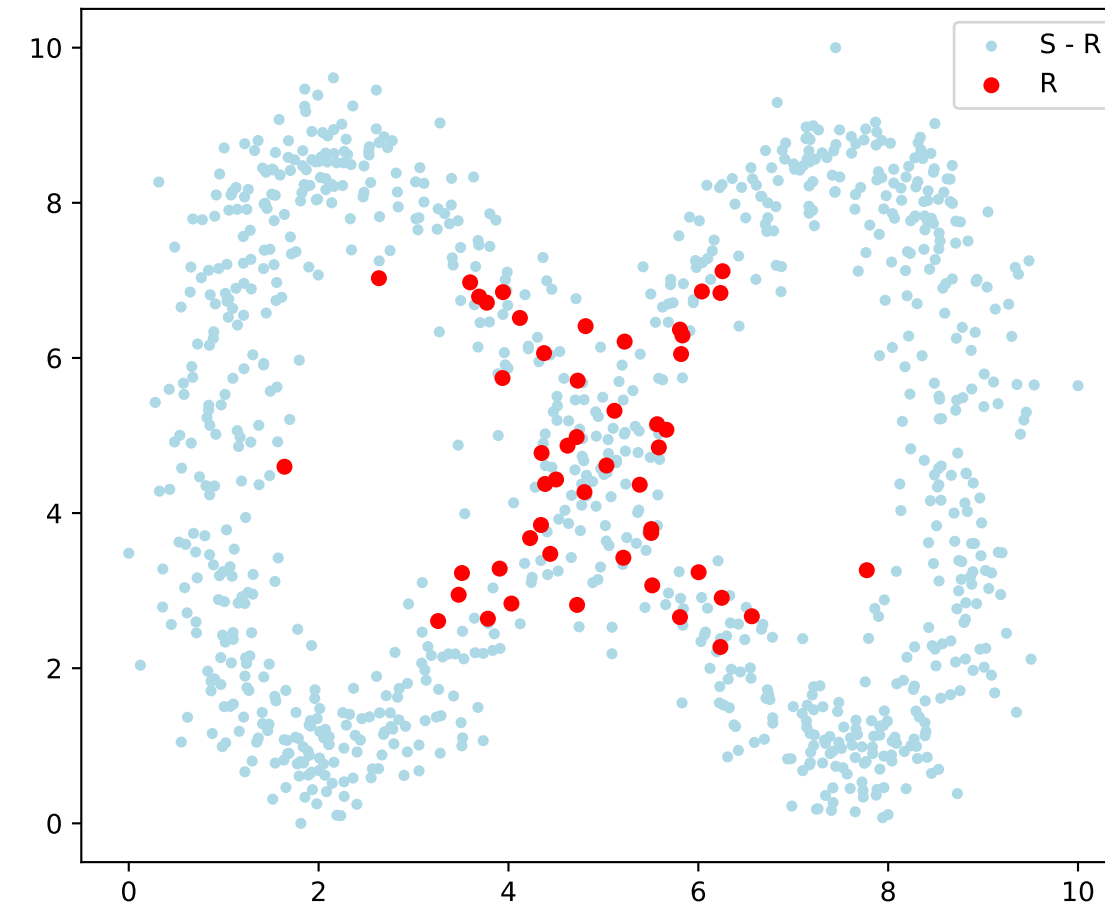
Biased Sampling
Score: 0.5432



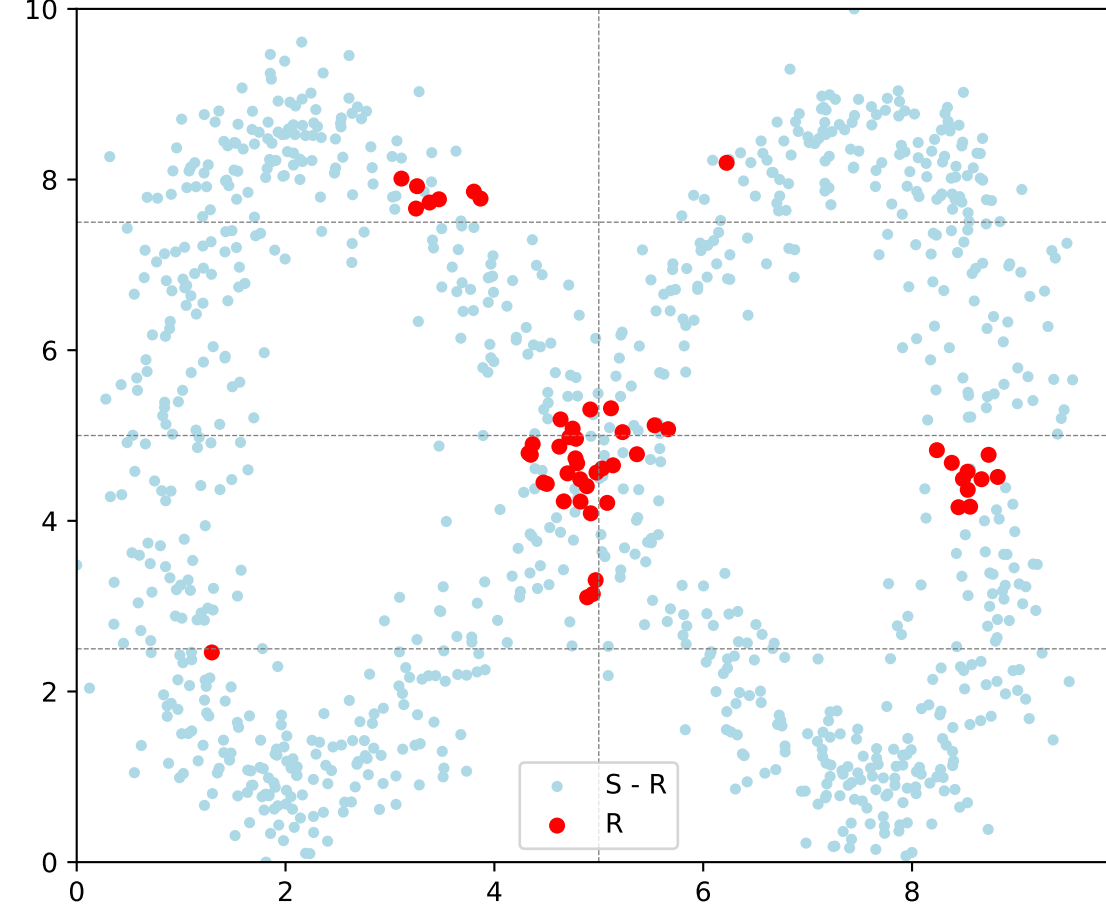
Experiment Summary:
Shape: snake
K: 1000, k: 20
Grid: 25 cells

Dataset: s_curve | K=1000, k=50, G=8 (Cells)

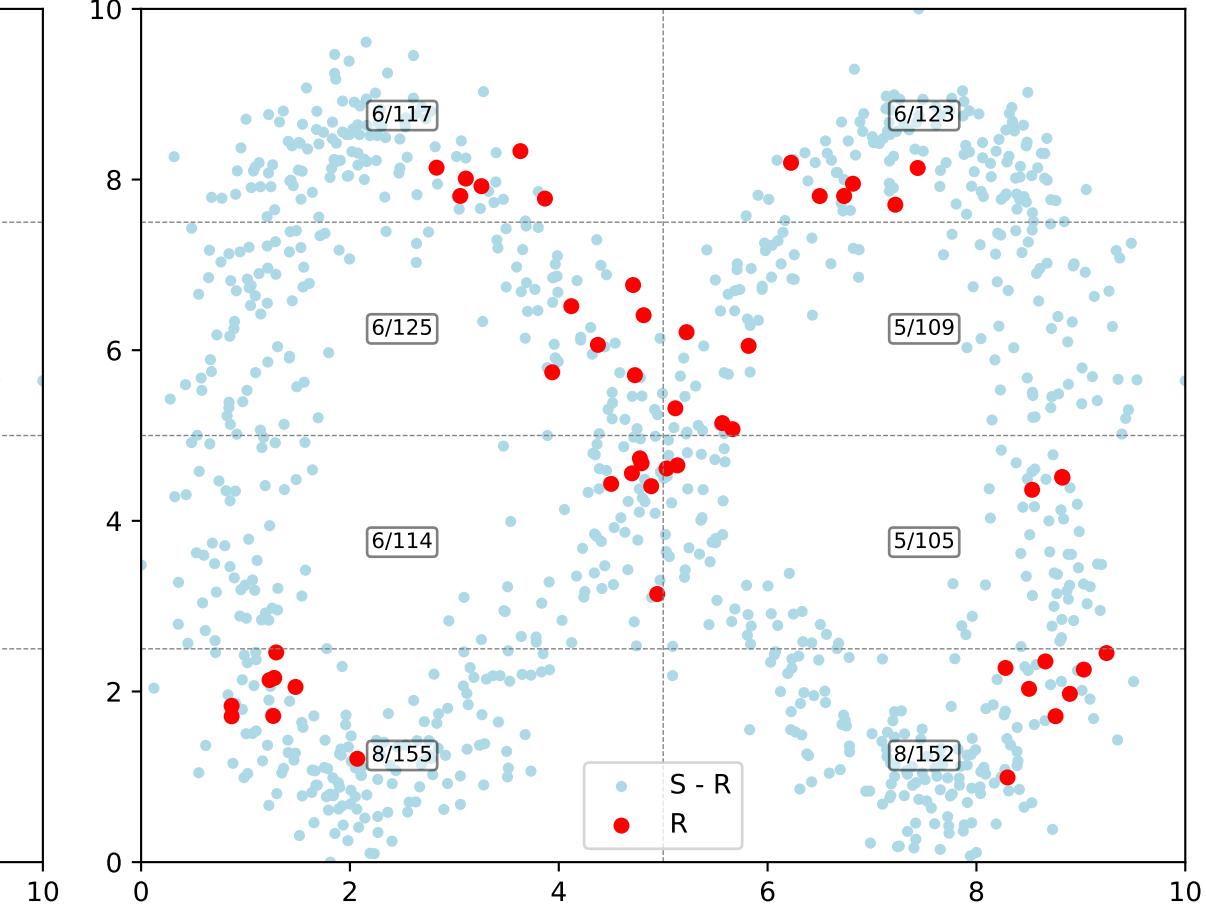
Baseline IAdU
Score: 0.6274



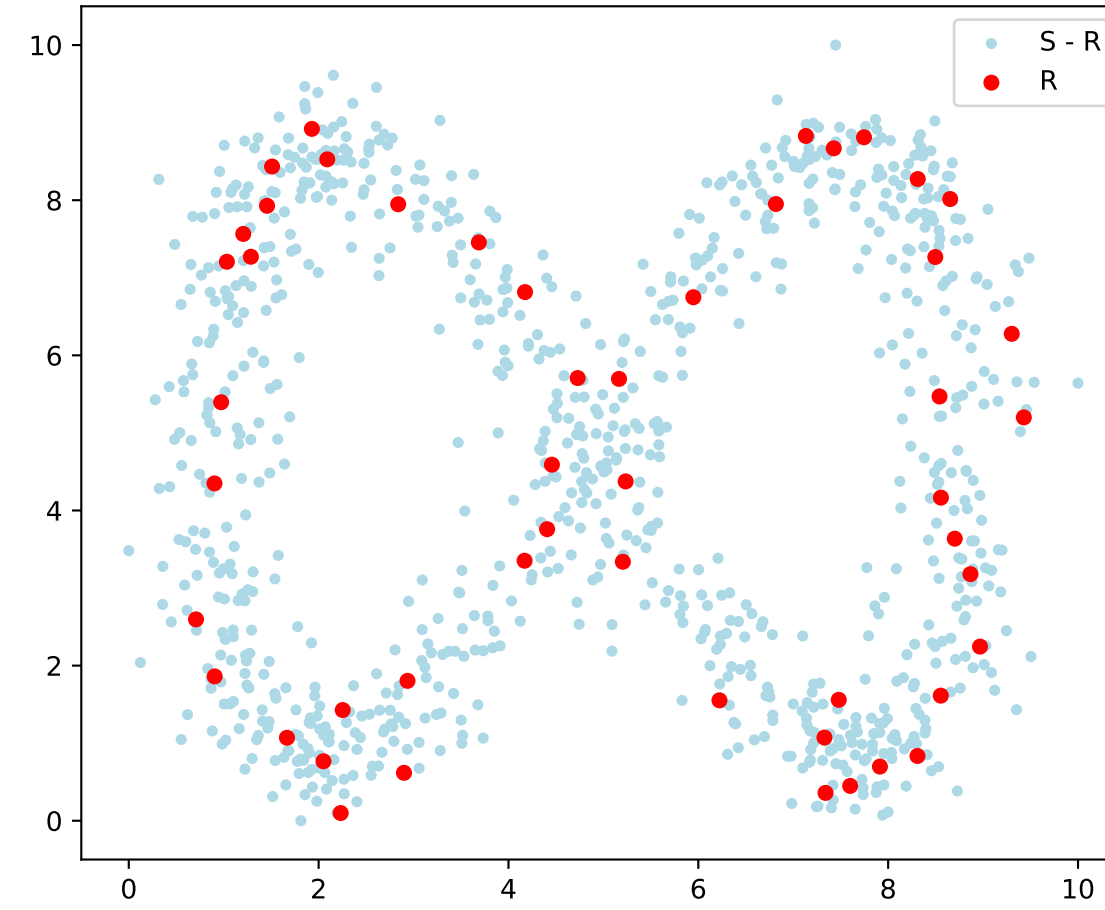
Grid IAdU
Score: 0.5532



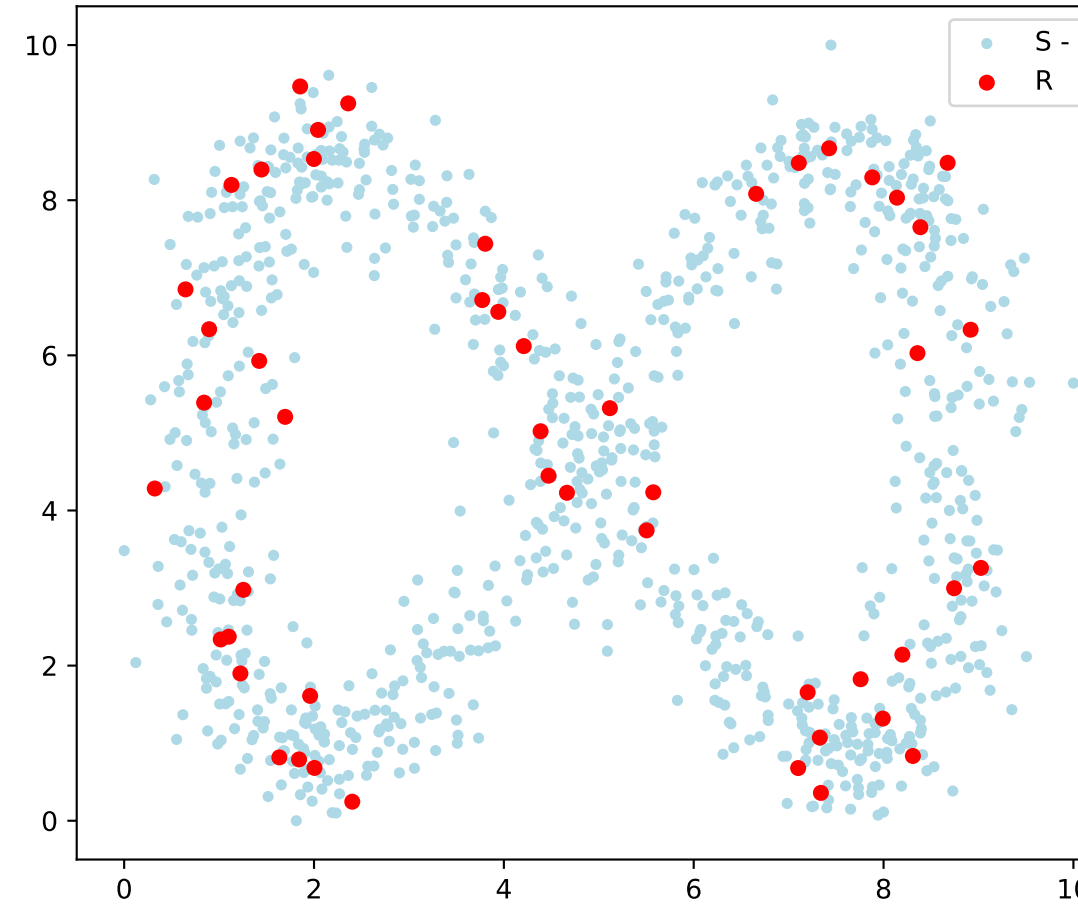
Grid Weighted
Score: 0.6183



QuadTree Sampling
Score: 0.5165



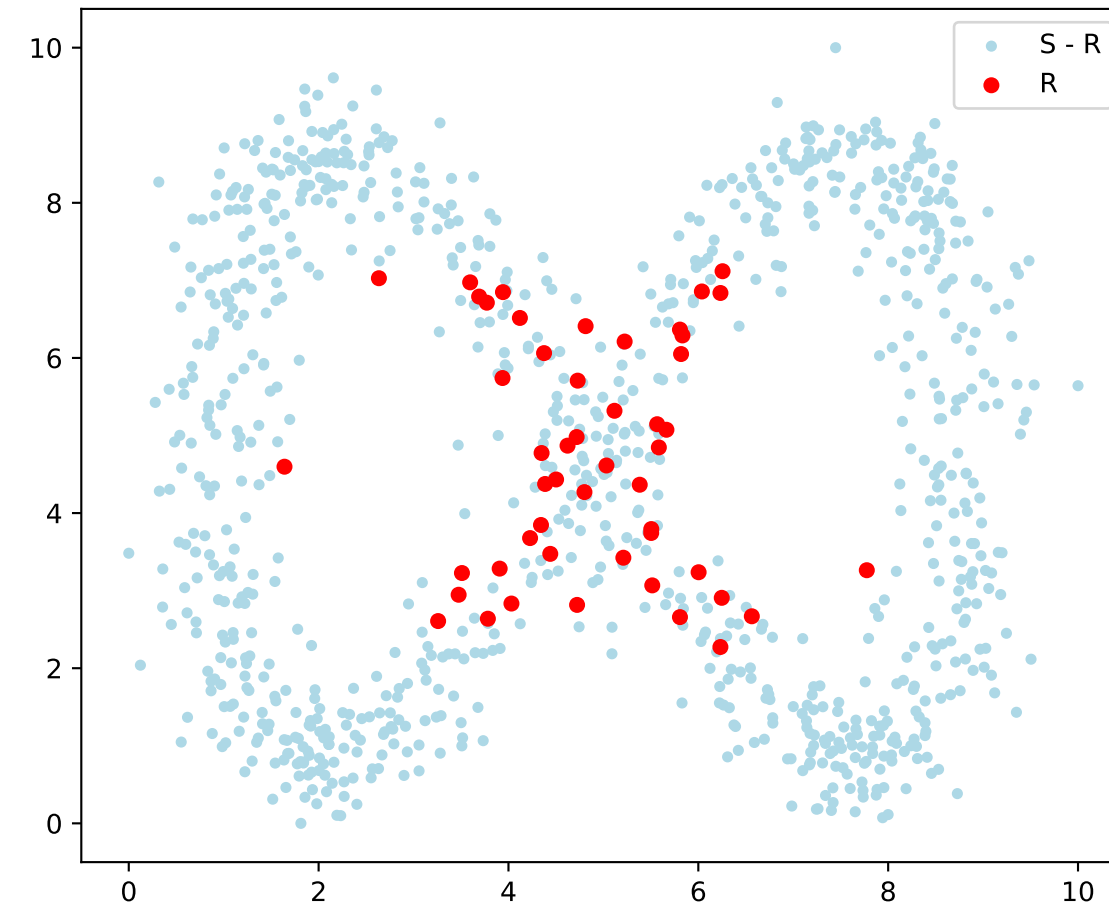
Biased Sampling
Score: 0.5162



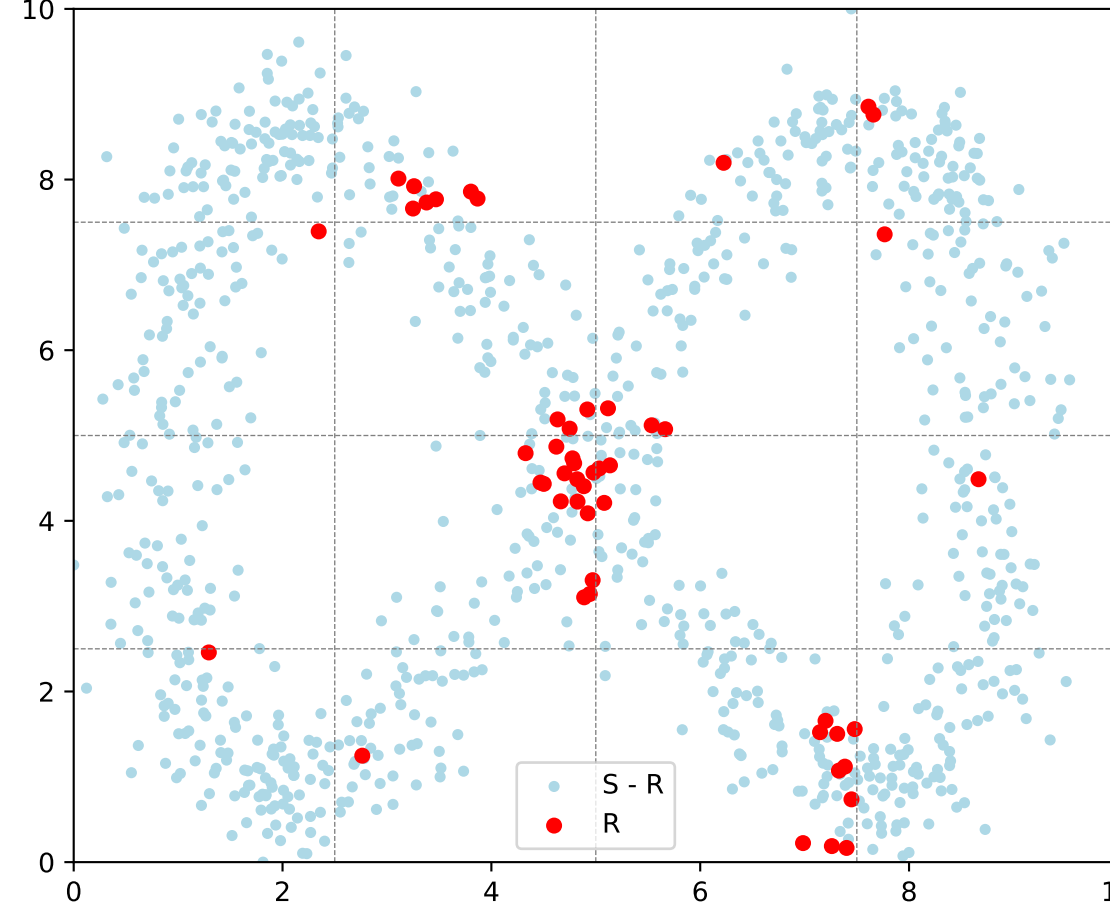
Experiment Summary:
Shape: s_curve
K: 1000, k: 50
Grid: 8 cells

Dataset: s_curve | K=1000, k=50, G=16 (Cells)

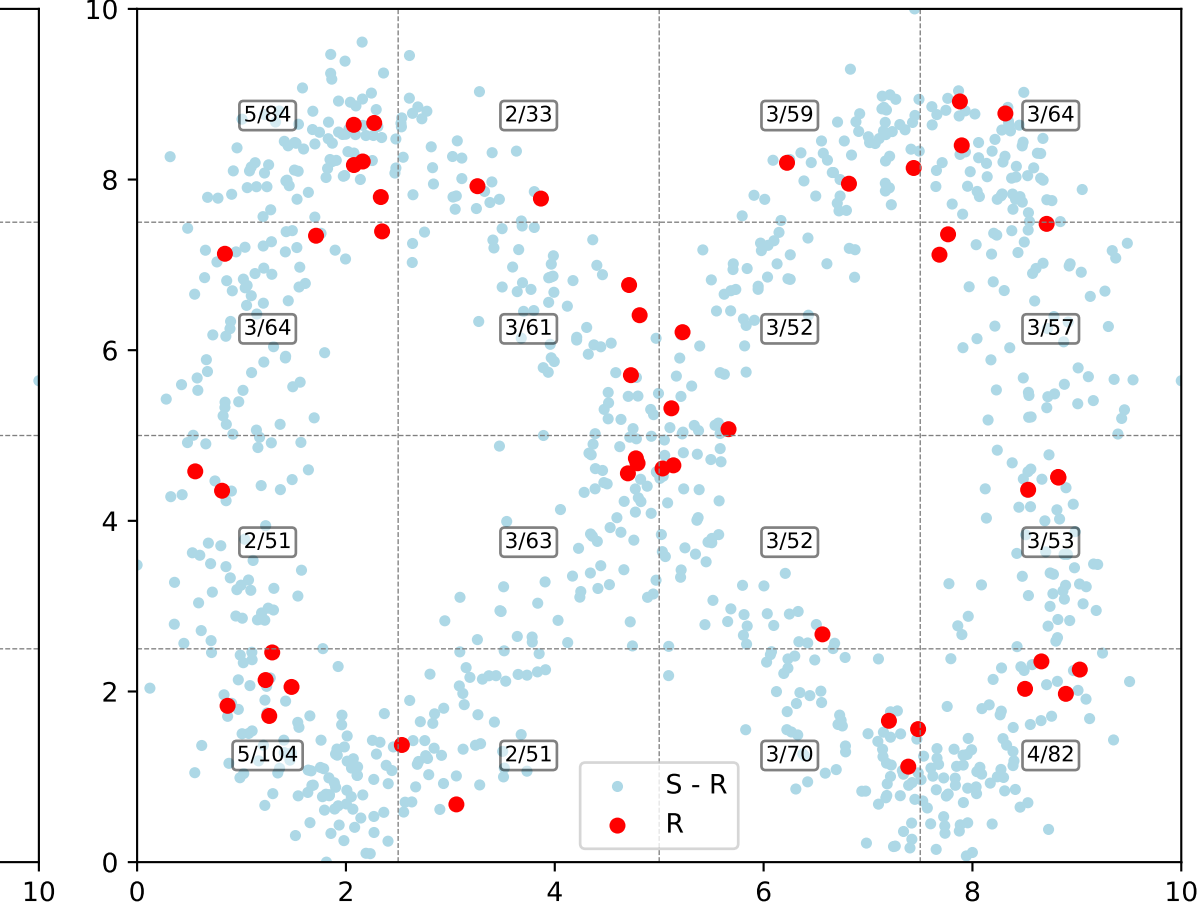
Baseline IAdU
Score: 0.6274



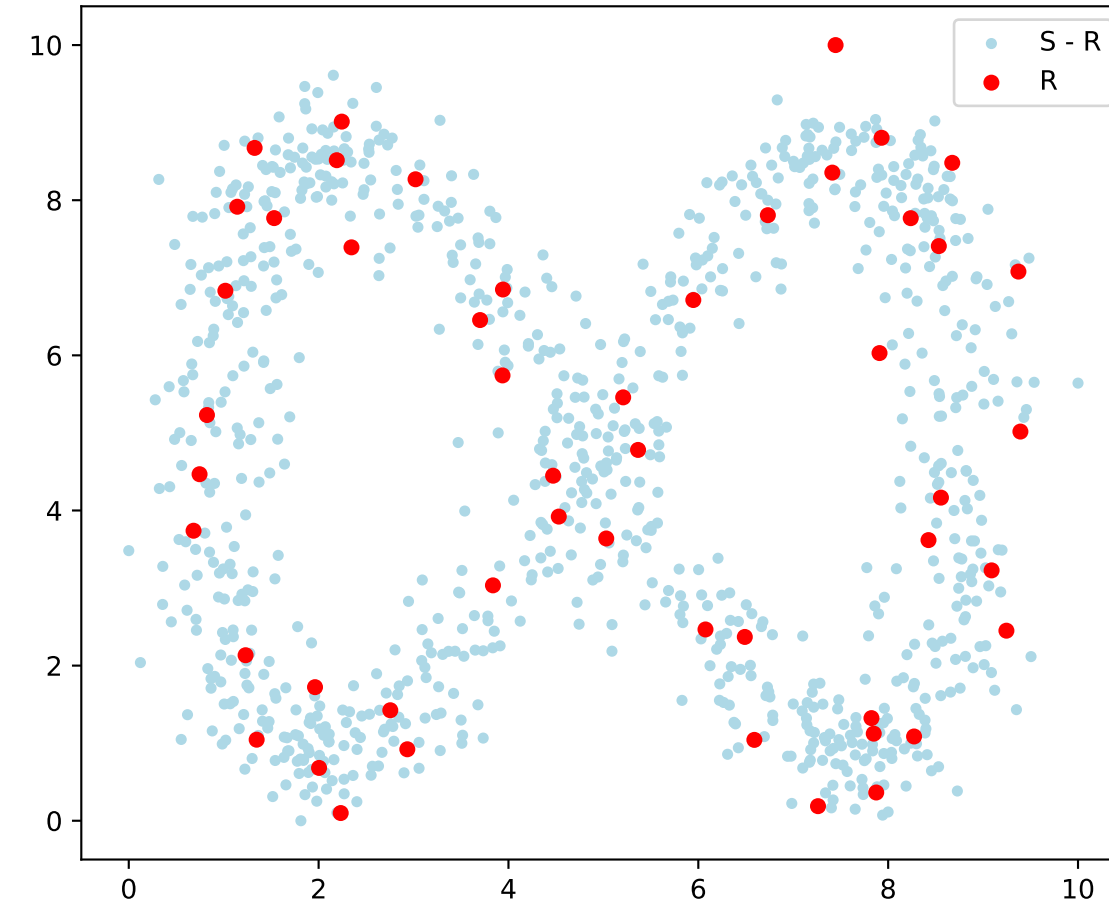
Grid IAdU
Score: 0.5634



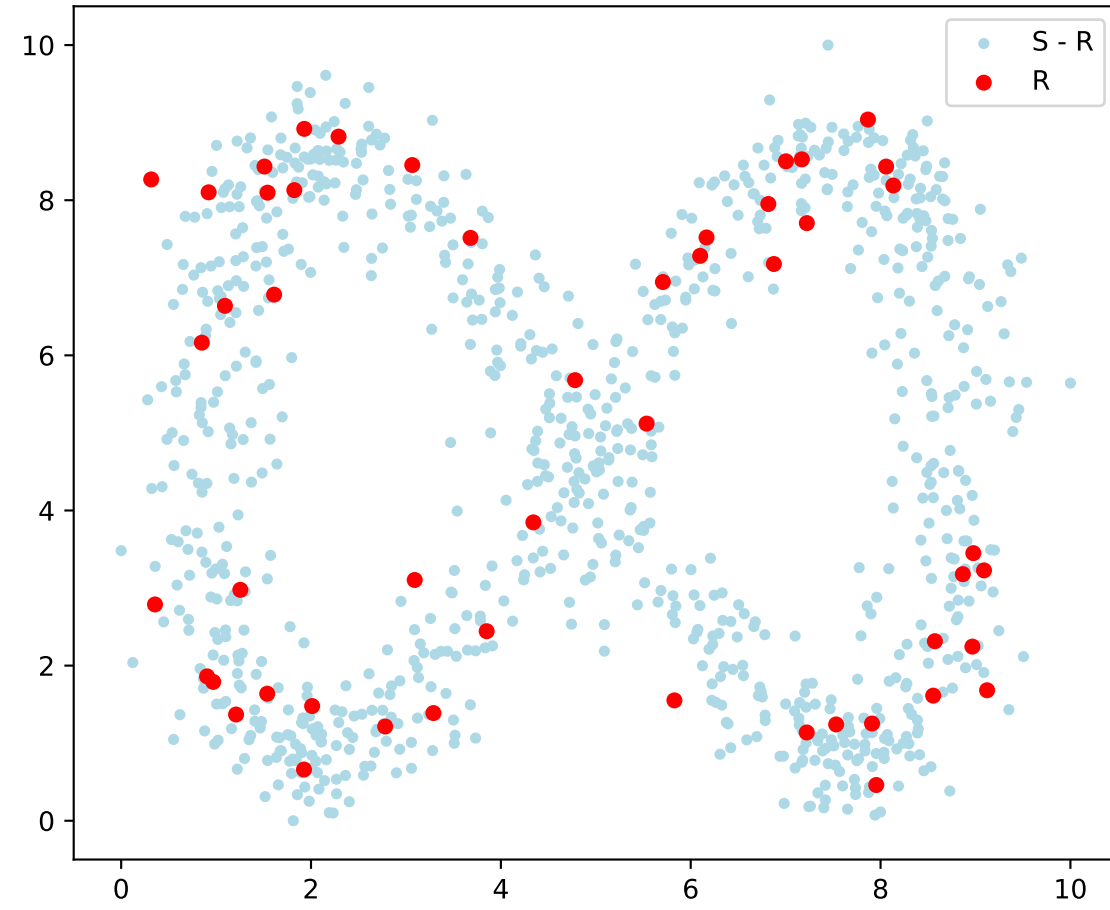
Grid Weighted
Score: 0.6143



QuadTree Sampling
Score: 0.5193



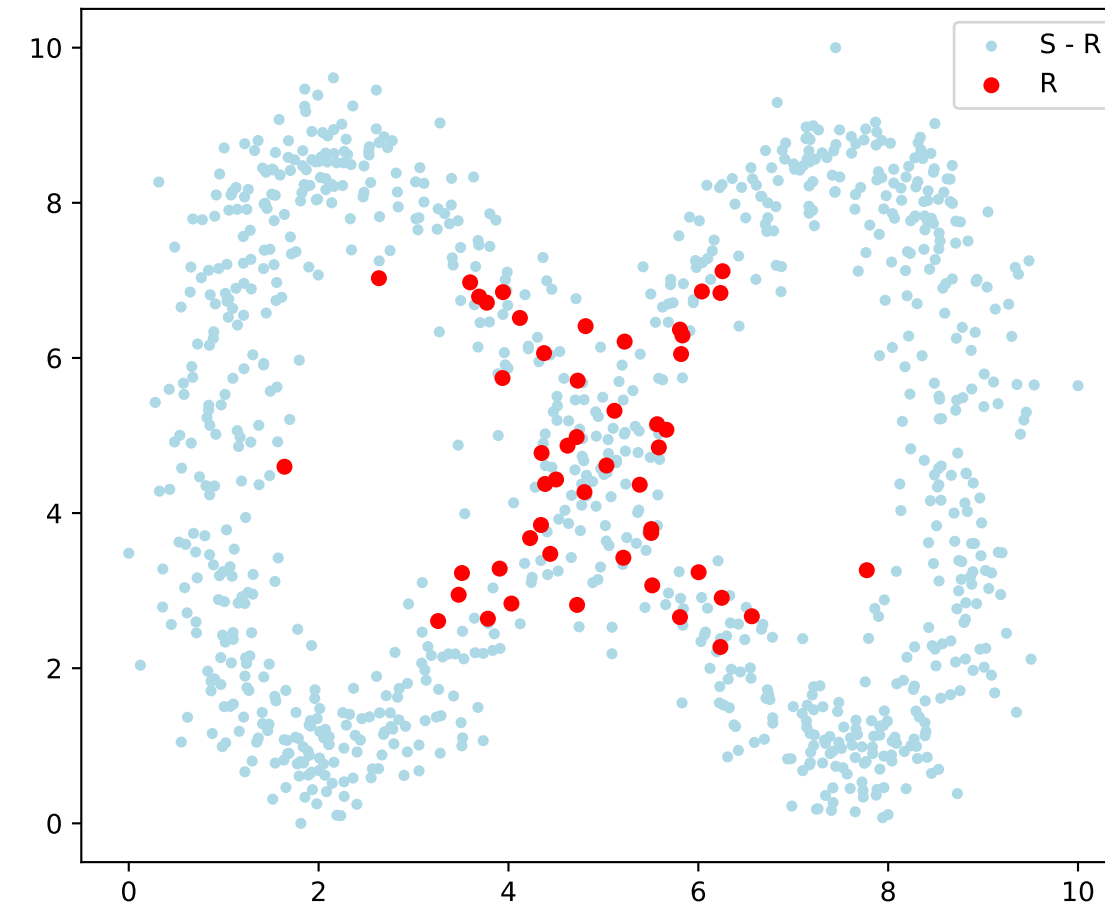
Biased Sampling
Score: 0.4927



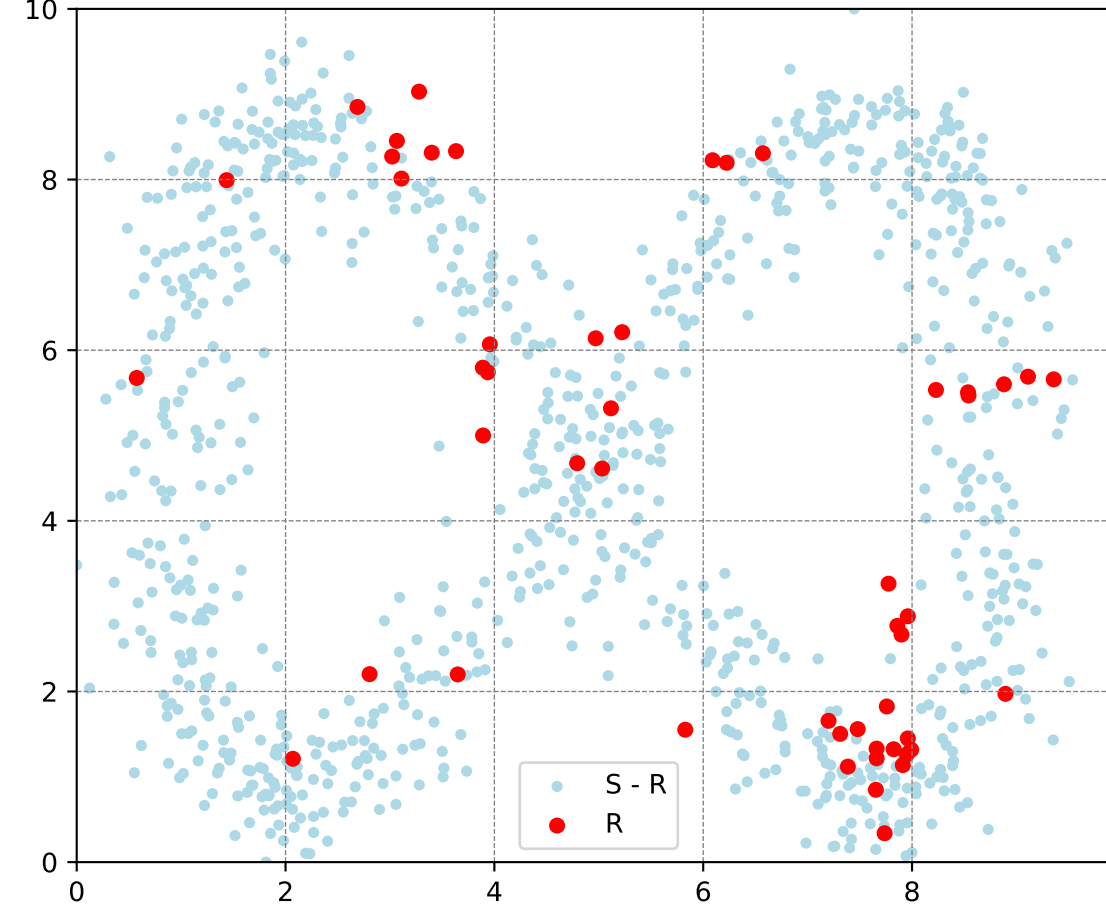
Experiment Summary:
Shape: s_curve
K: 1000, k: 50
Grid: 16 cells

Dataset: s_curve | K=1000, k=50, G=25 (Cells)

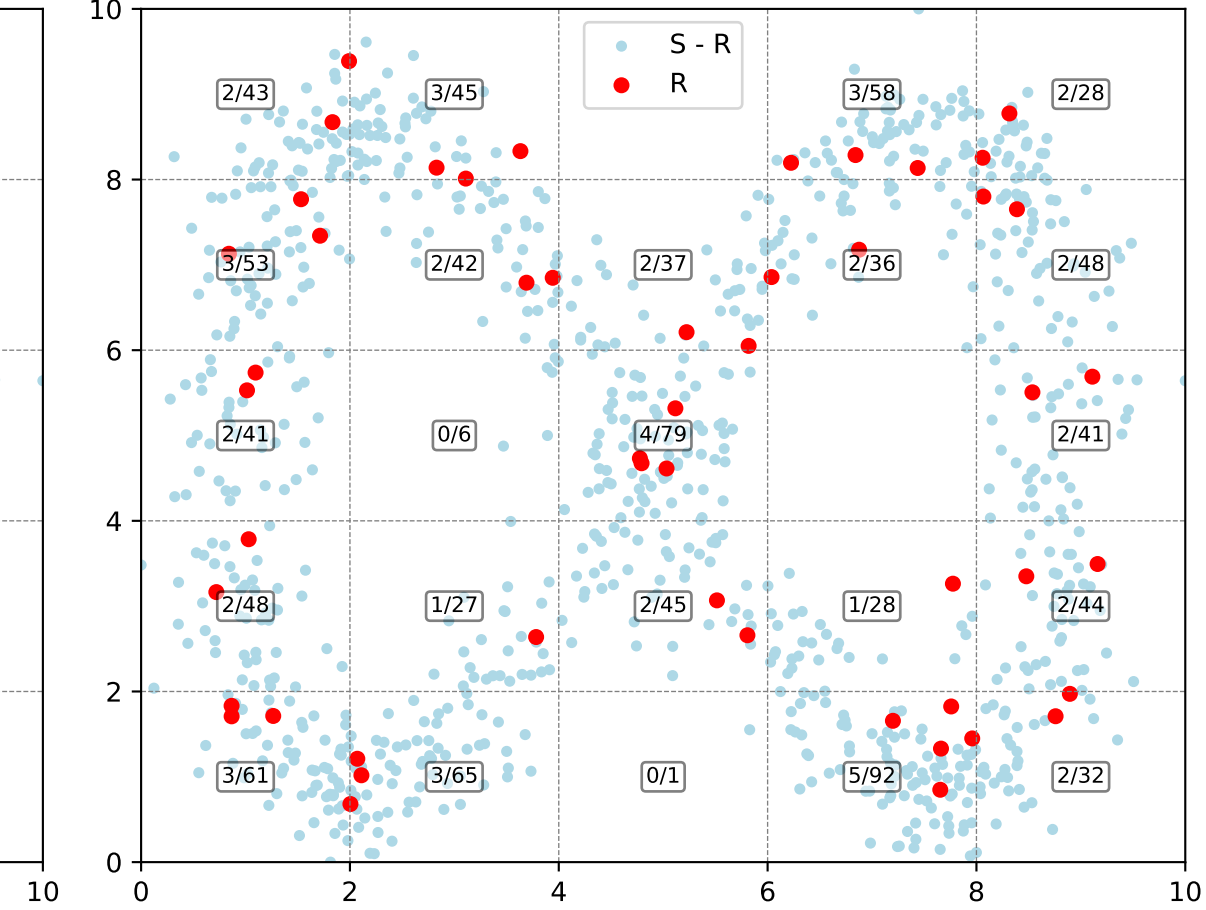
Baseline IAdU
Score: 0.6274



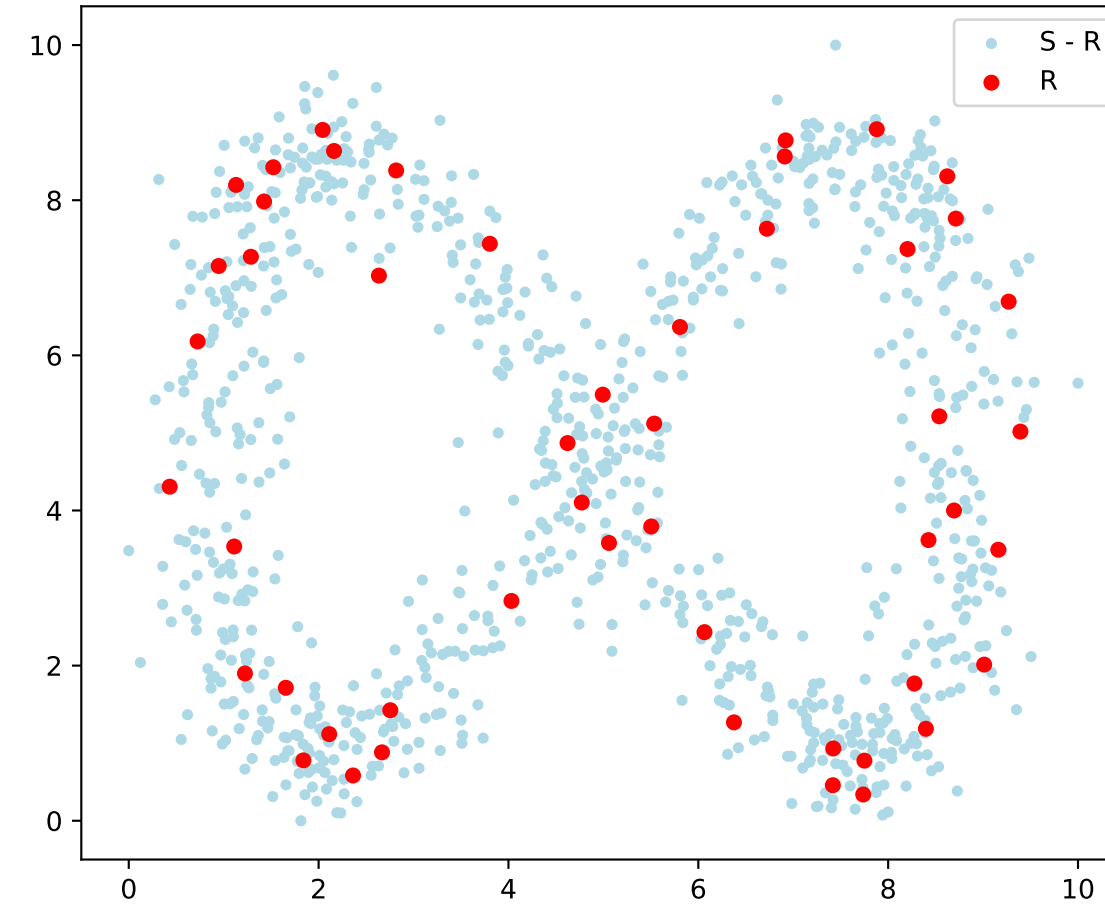
Grid IAdU
Score: 0.5550



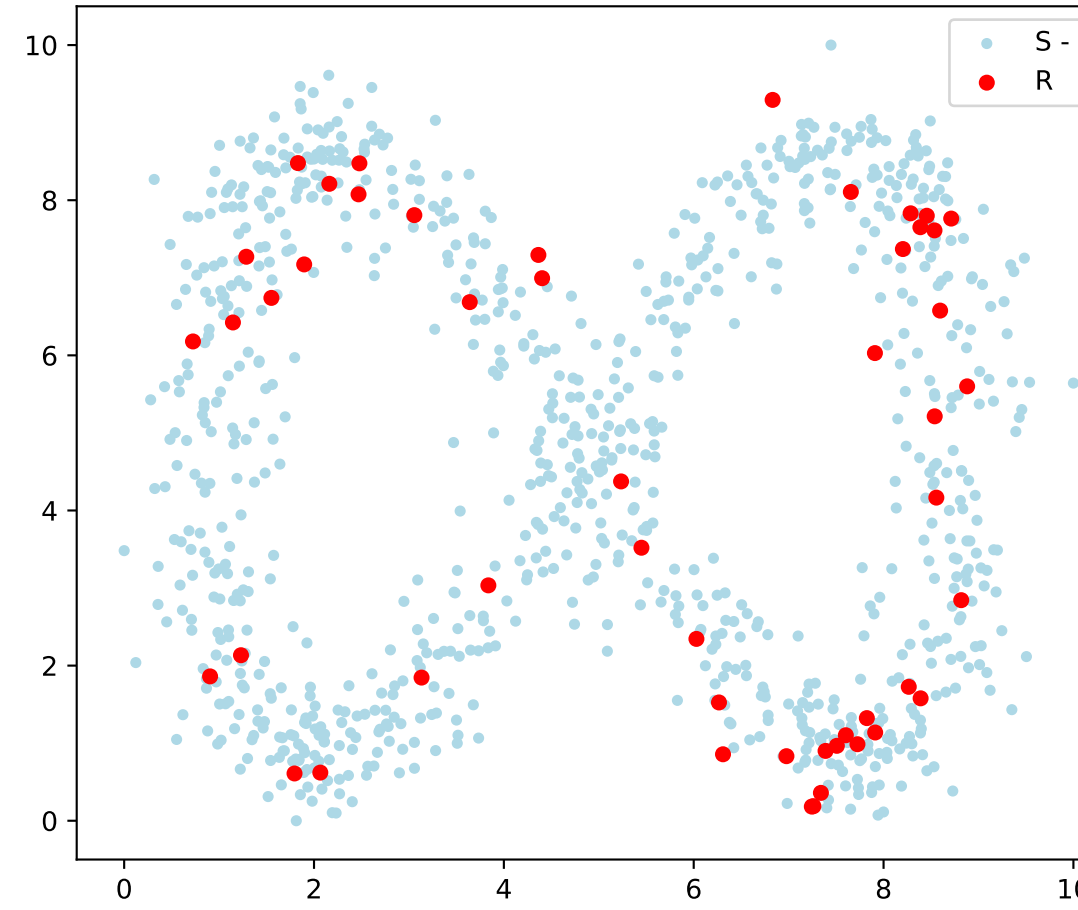
Grid Weighted
Score: 0.6135



QuadTree Sampling
Score: 0.5207



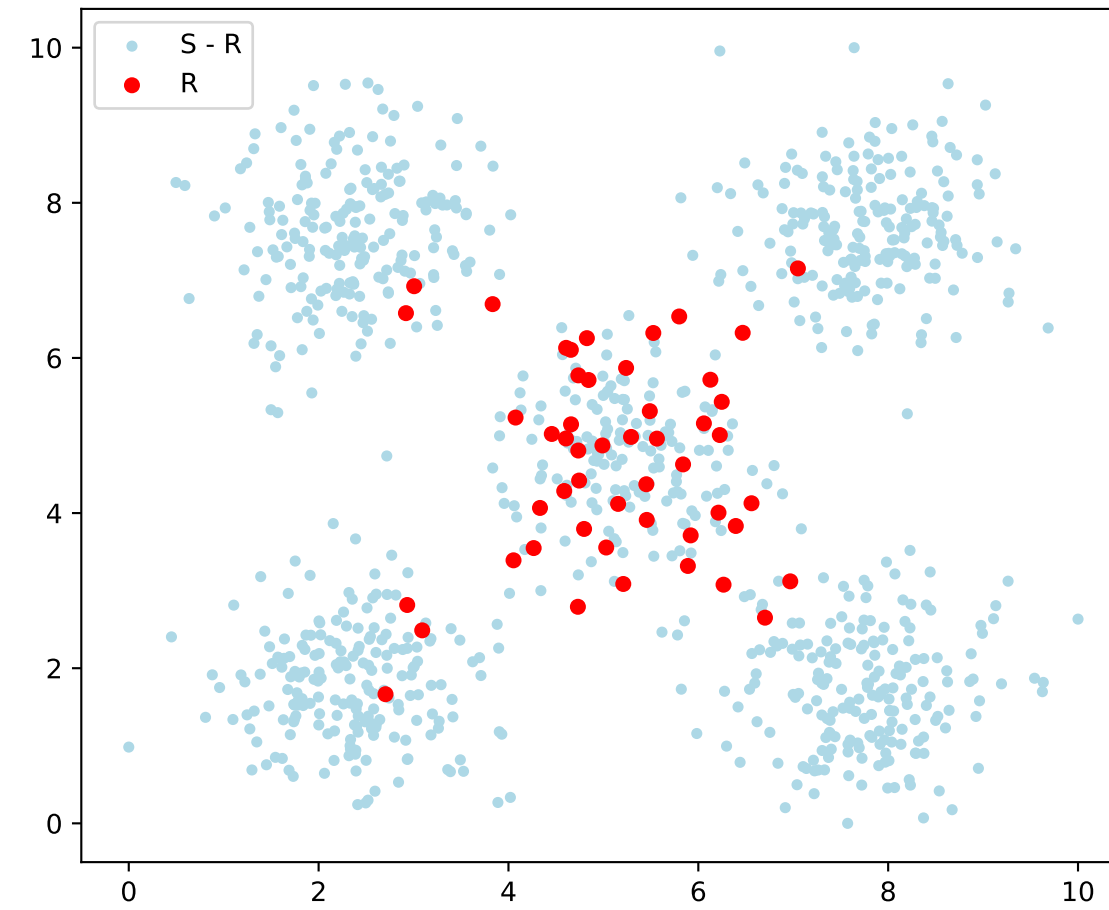
Biased Sampling
Score: 0.4840



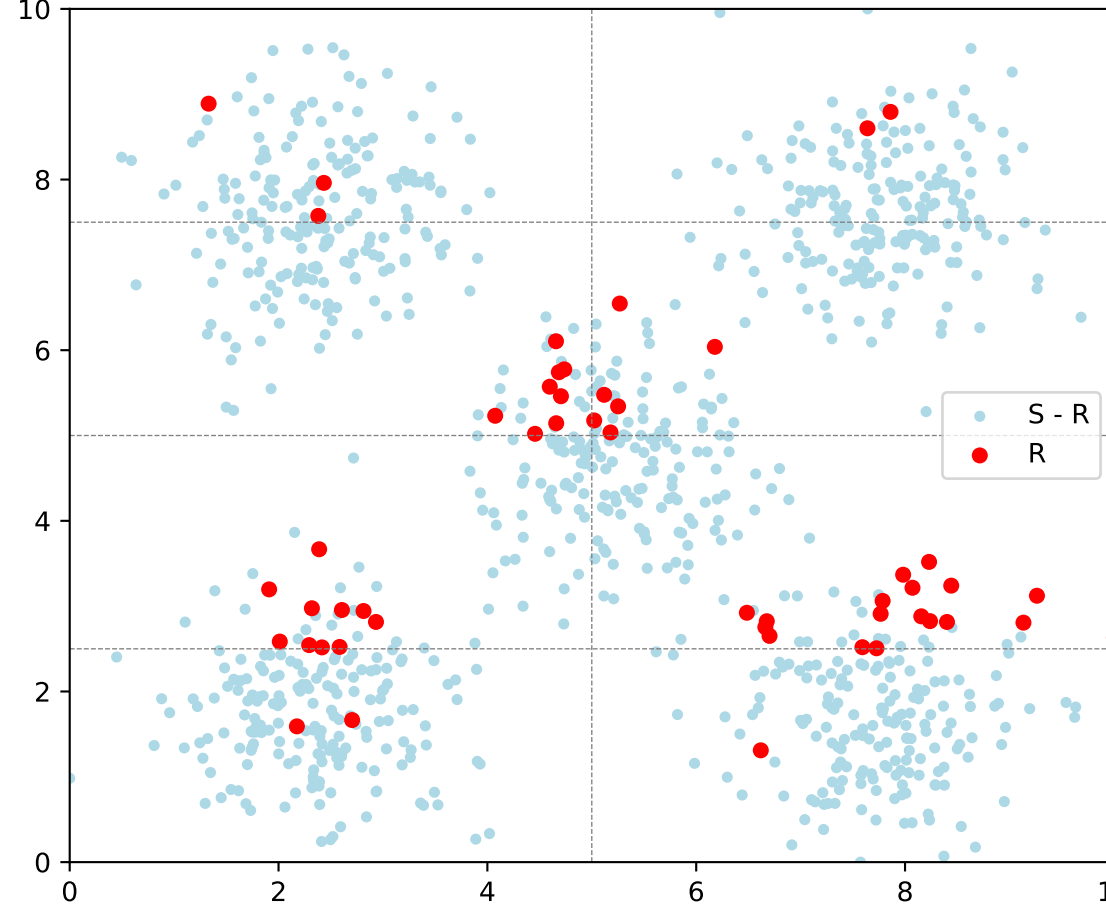
Experiment Summary:
Shape: s_curve
K: 1000, k: 50
Grid: 25 cells

Dataset: bubble | K=1000, k=50, G=8 (Cells)

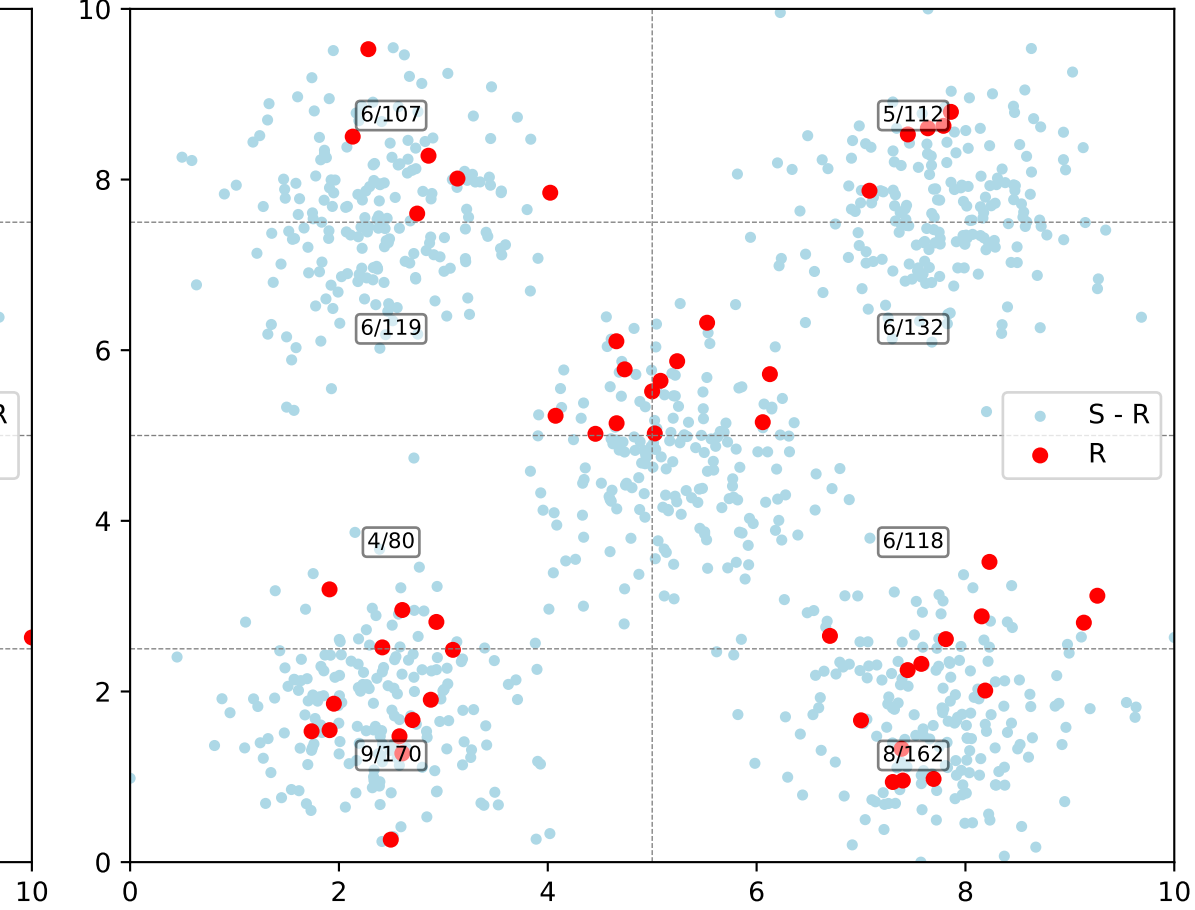
Baseline IAdU
Score: 0.6473



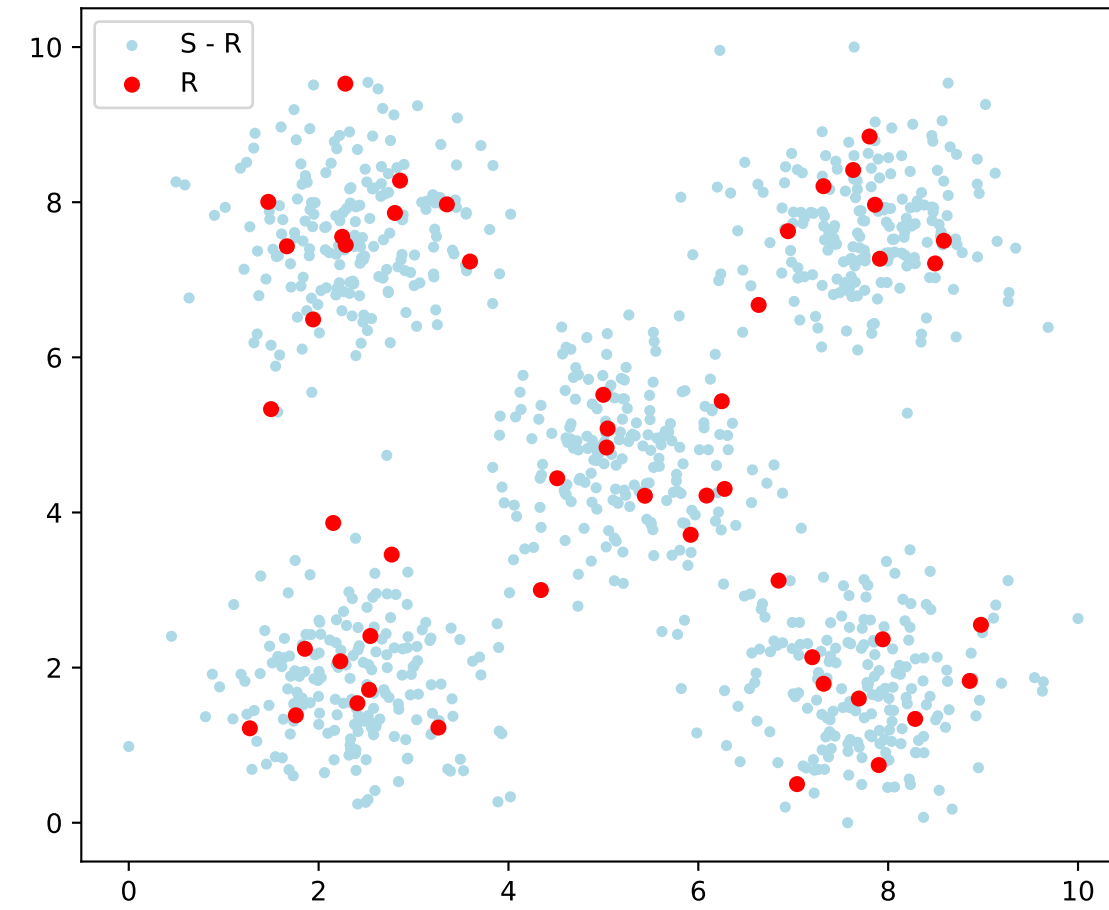
Grid IAdU
Score: 0.5478



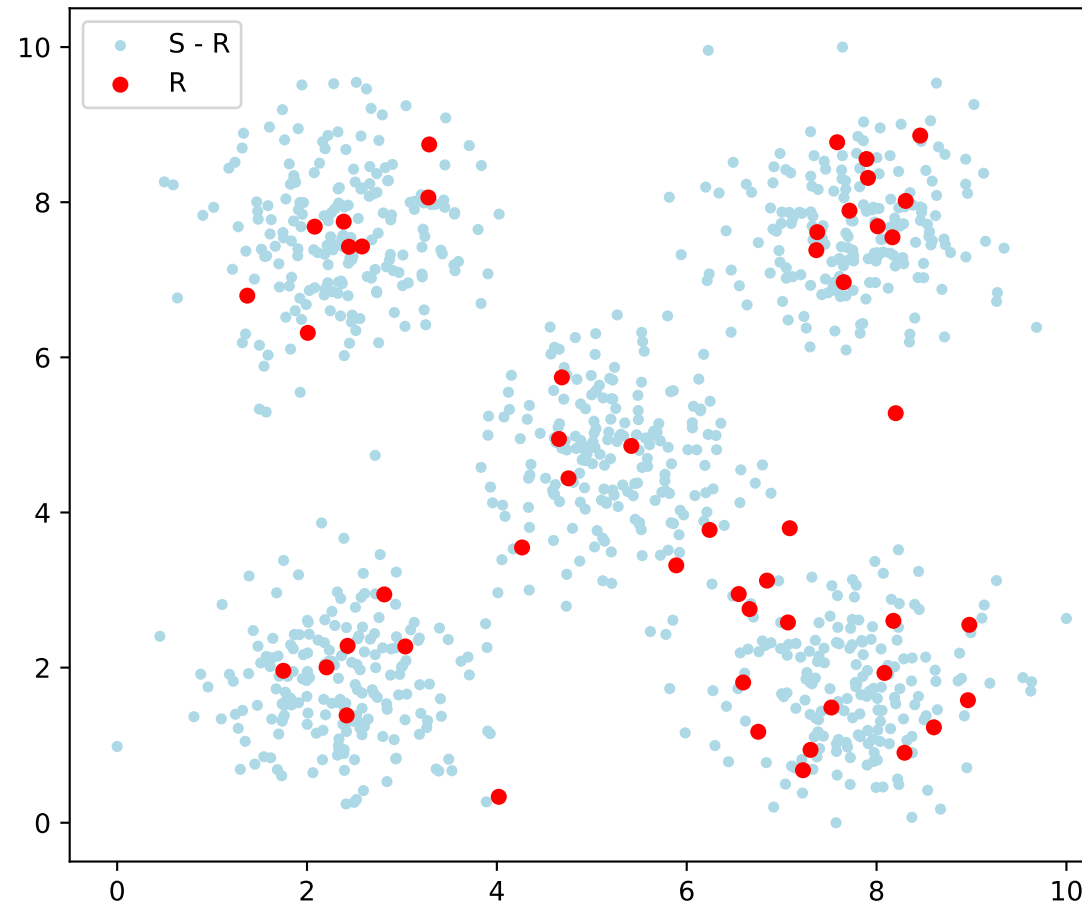
Grid Weighted
Score: 0.6352



QuadTree Sampling
Score: 0.5228



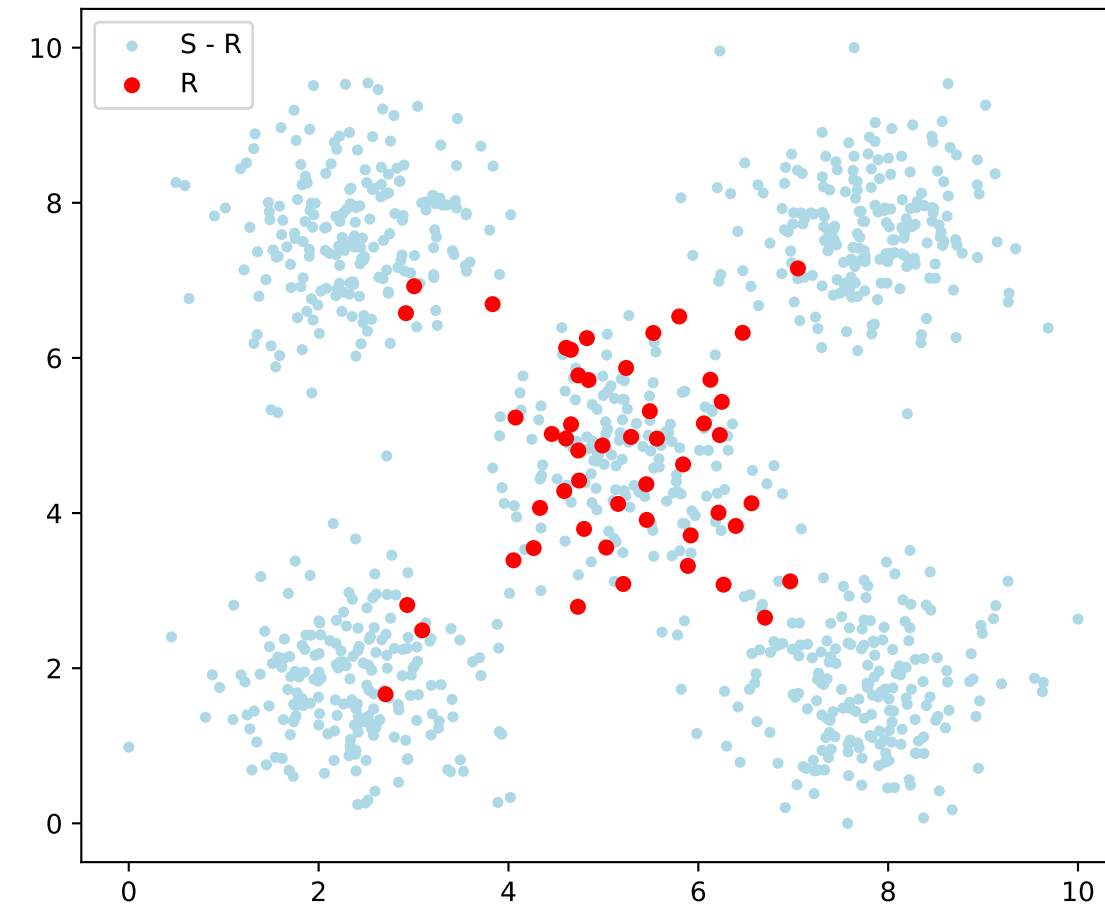
Biased Sampling
Score: 0.5229



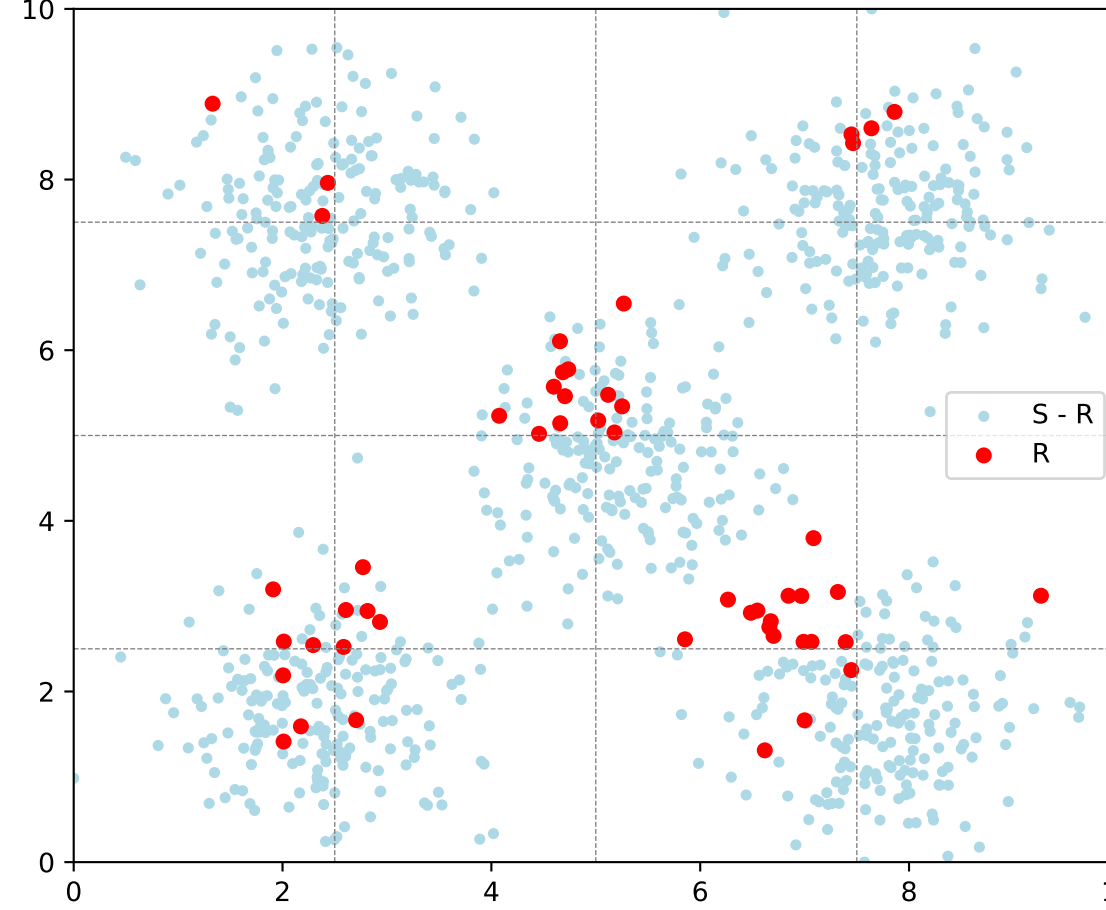
Experiment Summary:
Shape: bubble
K: 1000, k: 50
Grid: 8 cells

Dataset: bubble | K=1000, k=50, G=16 (Cells)

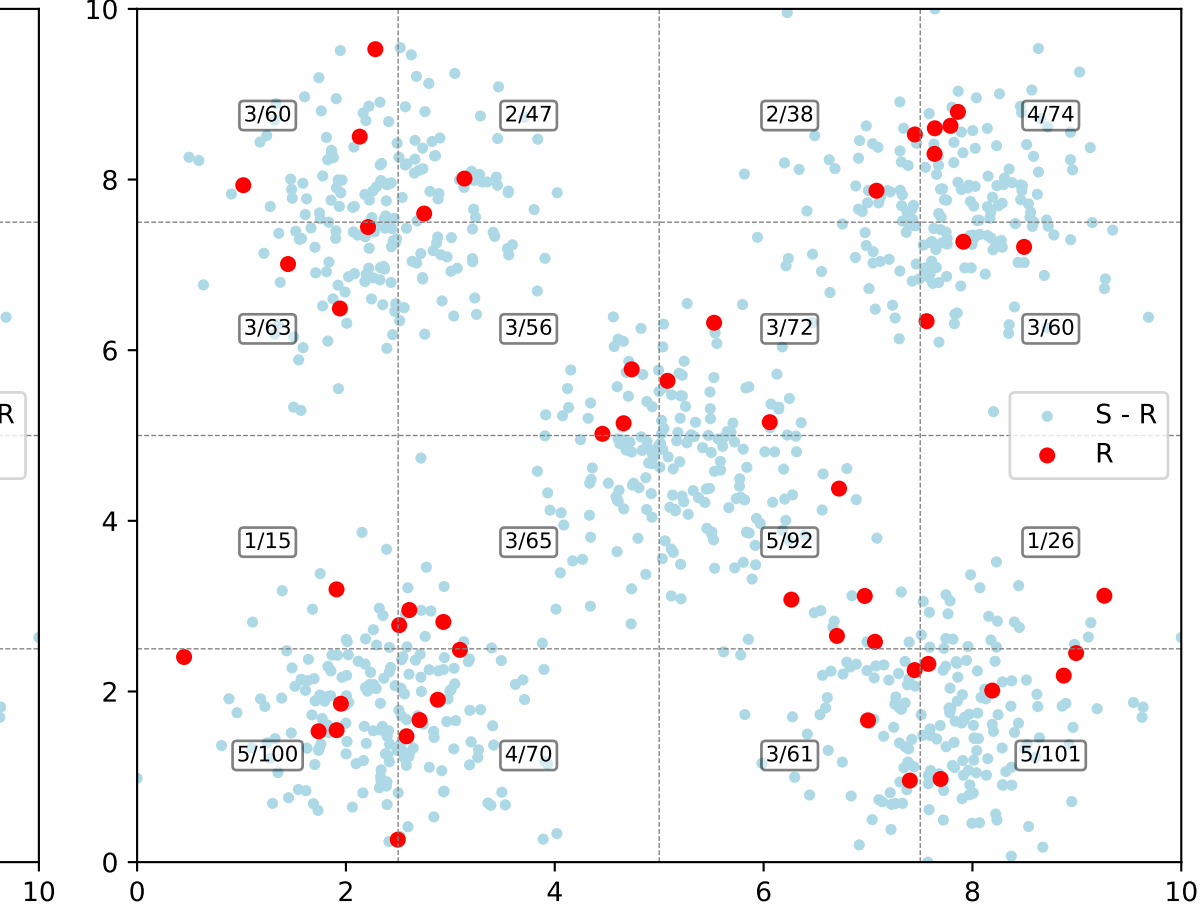
Baseline IAdU
Score: 0.6473



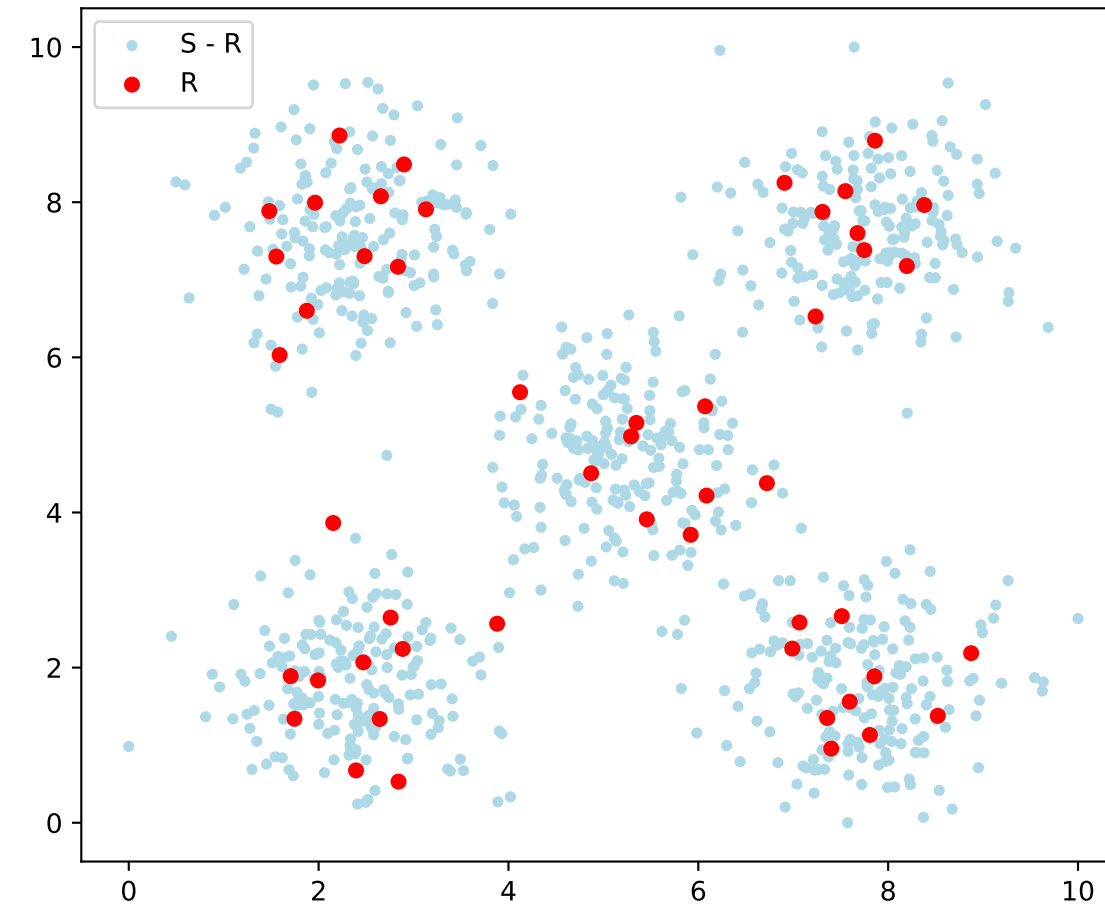
Grid IAdU
Score: 0.5559



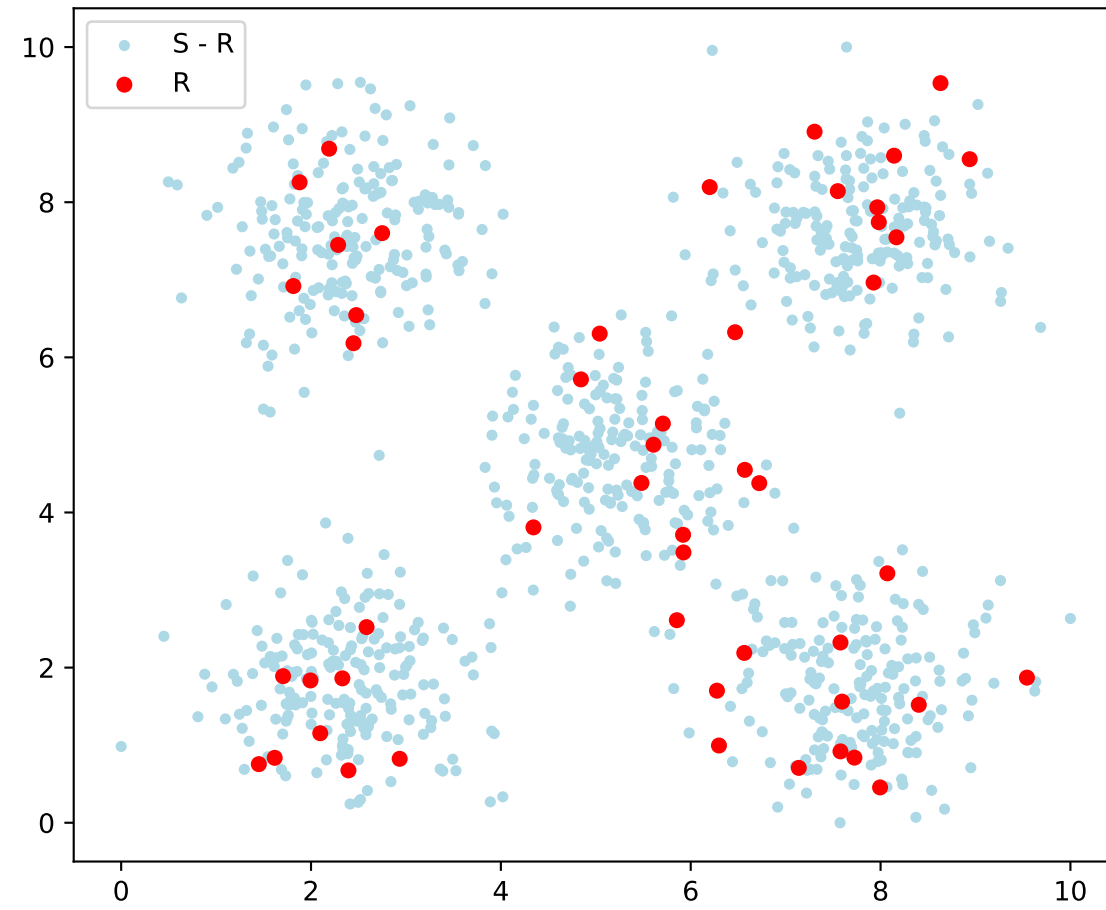
Grid Weighted
Score: 0.6329



QuadTree Sampling
Score: 0.5366



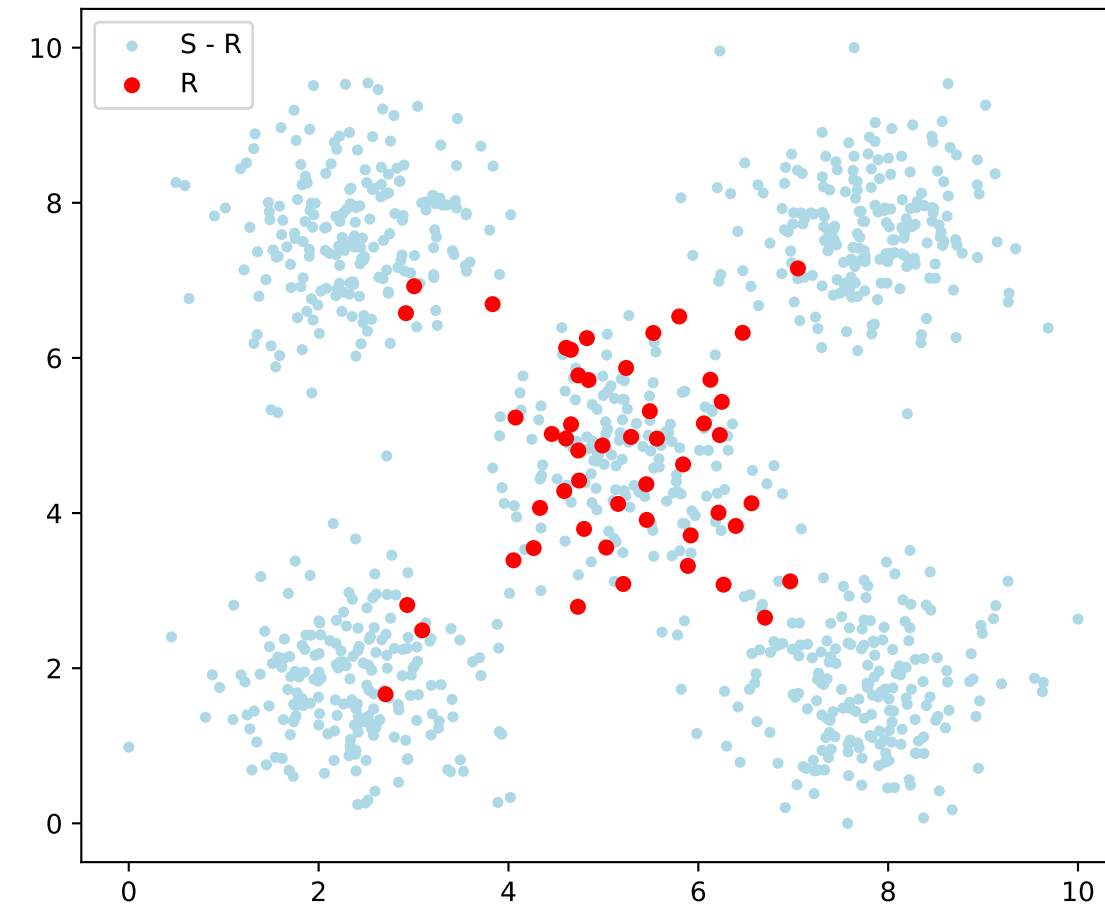
Biased Sampling
Score: 0.5338



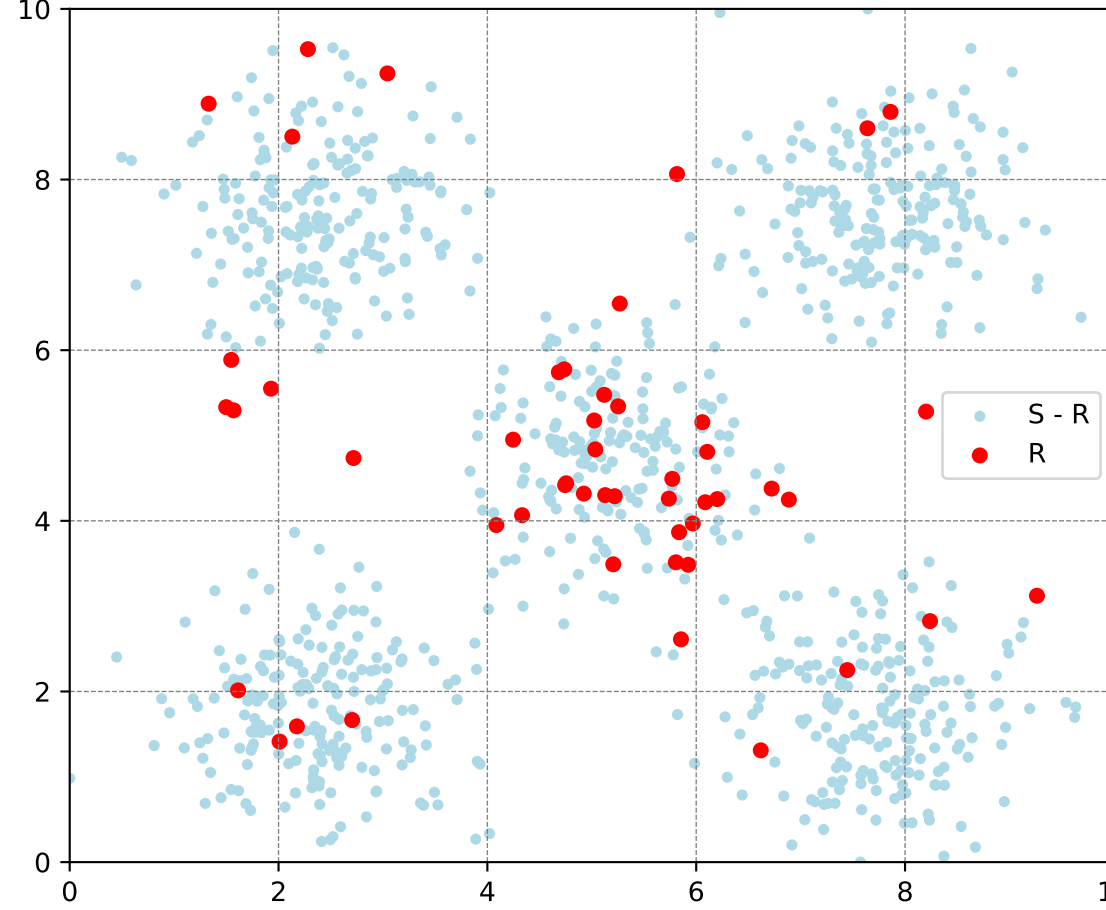
Experiment Summary:
Shape: bubble
K: 1000, k: 50
Grid: 16 cells

Dataset: bubble | K=1000, k=50, G=25 (Cells)

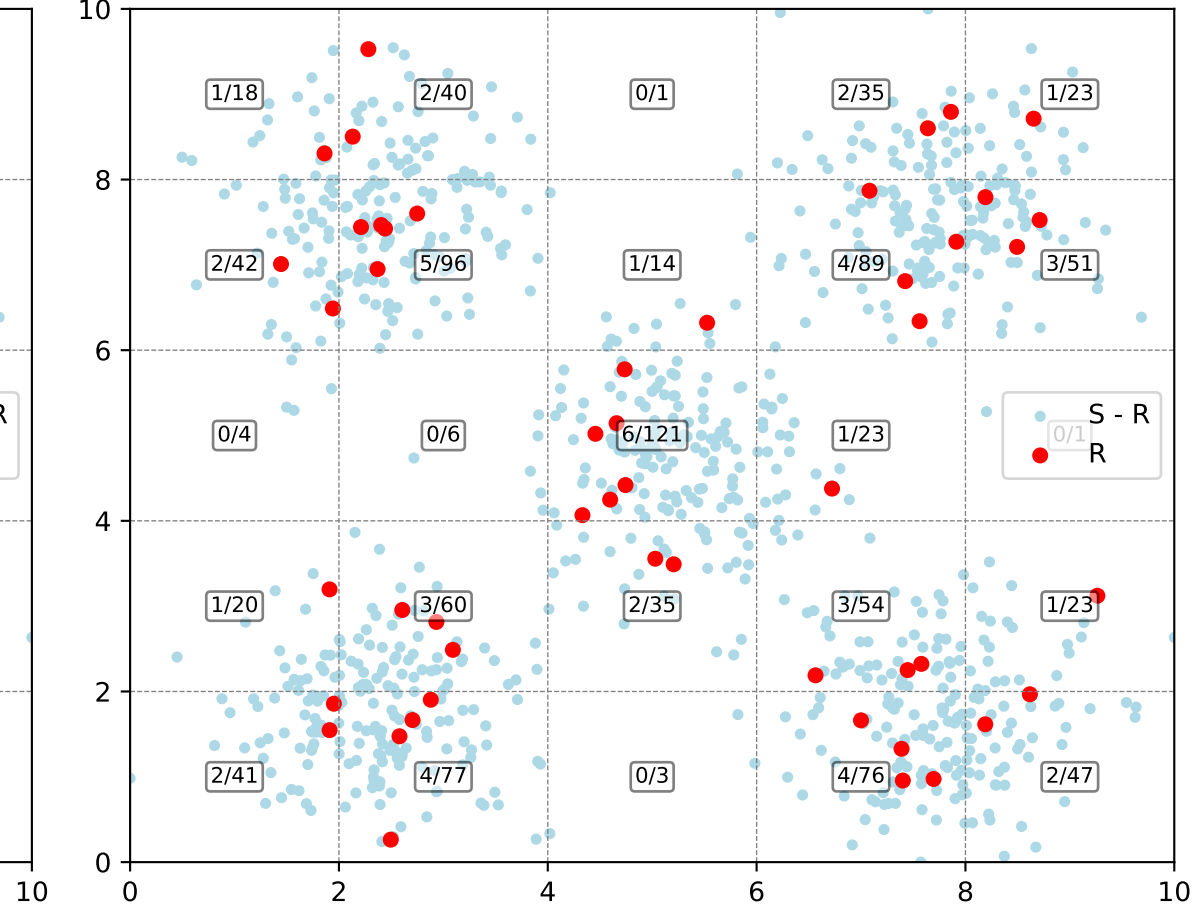
Baseline IAdU
Score: 0.6473



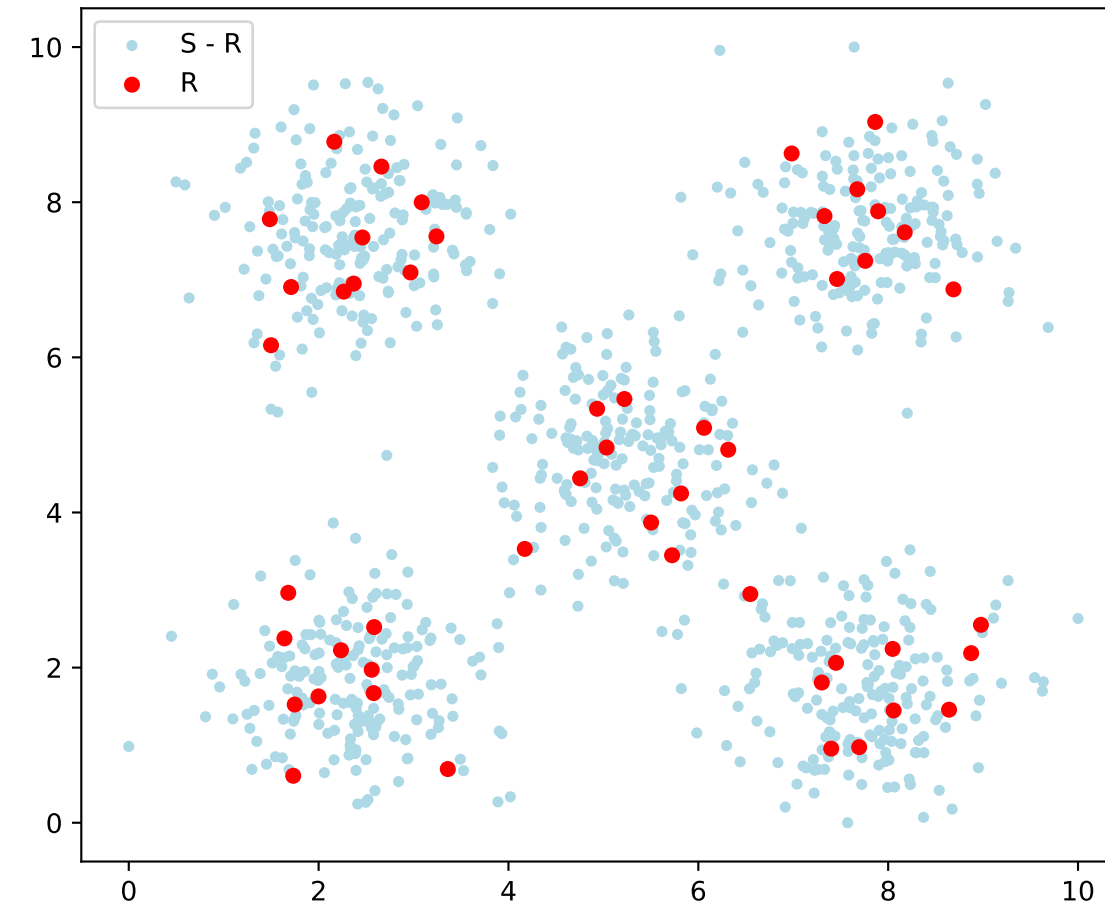
Grid IAdU
Score: 0.5537



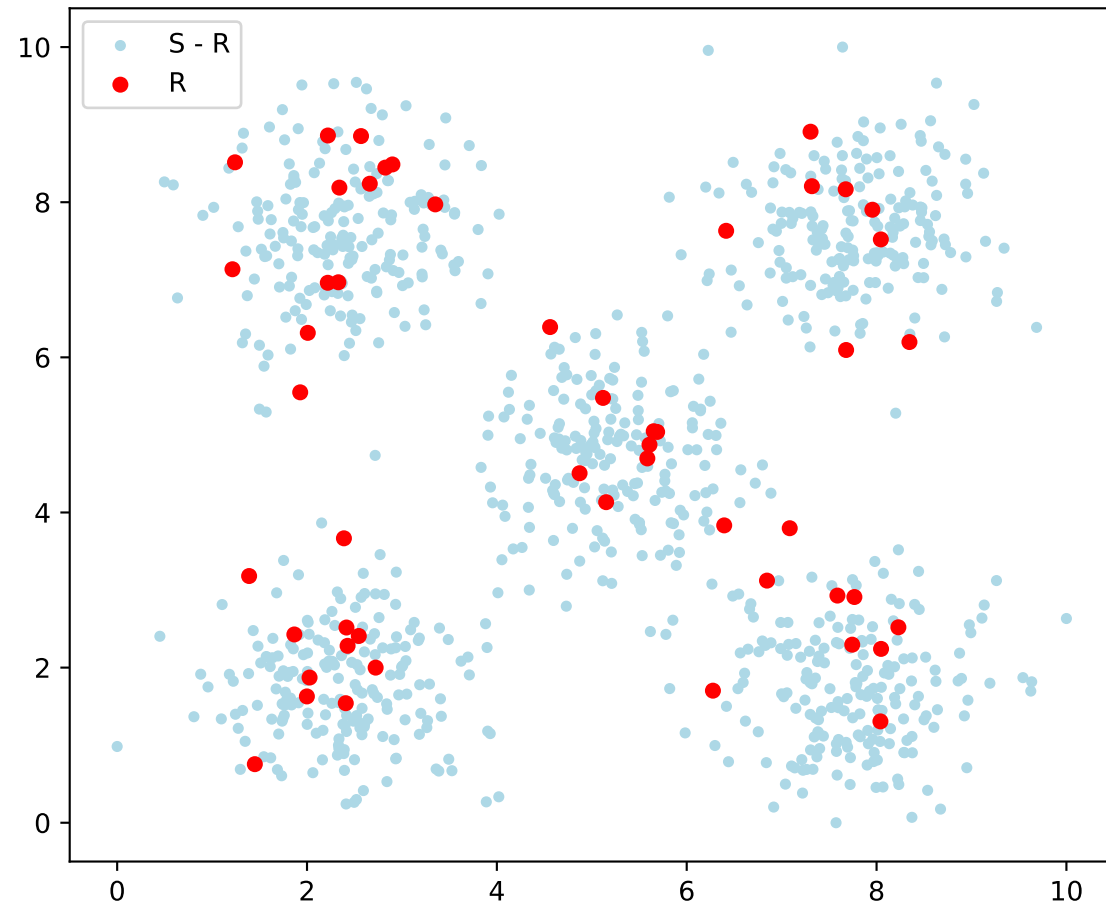
Grid Weighted
Score: 0.6345



QuadTree Sampling
Score: 0.5225



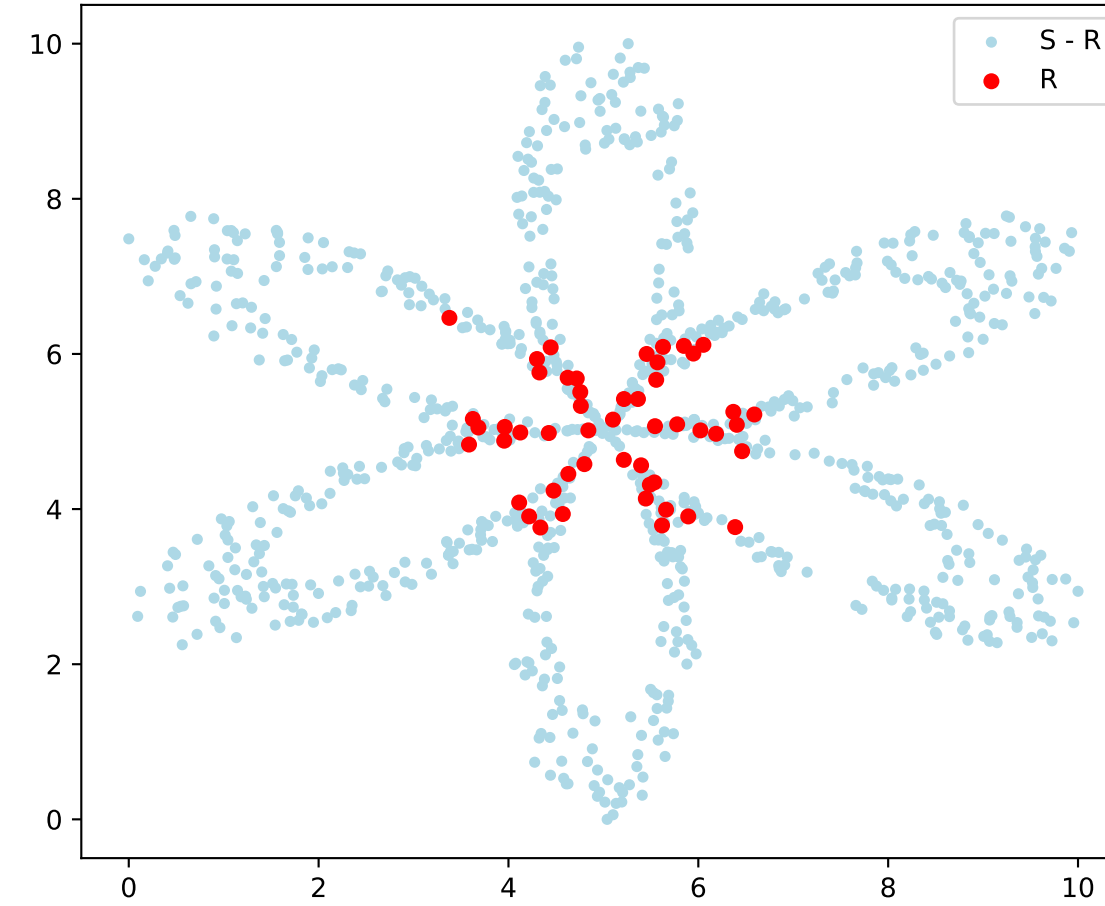
Biased Sampling
Score: 0.5209



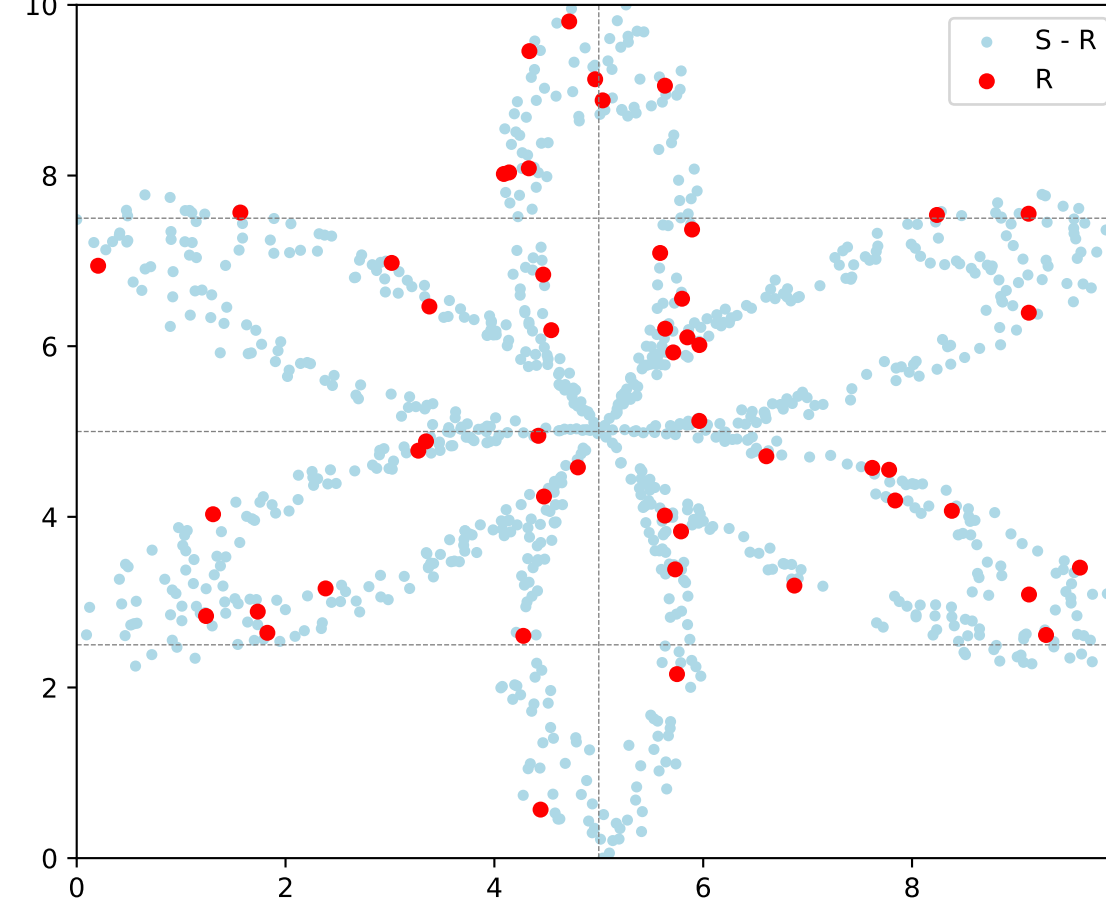
Experiment Summary:
Shape: bubble
K: 1000, k: 50
Grid: 25 cells

Dataset: flower | K=1000, k=50, G=8 (Cells)

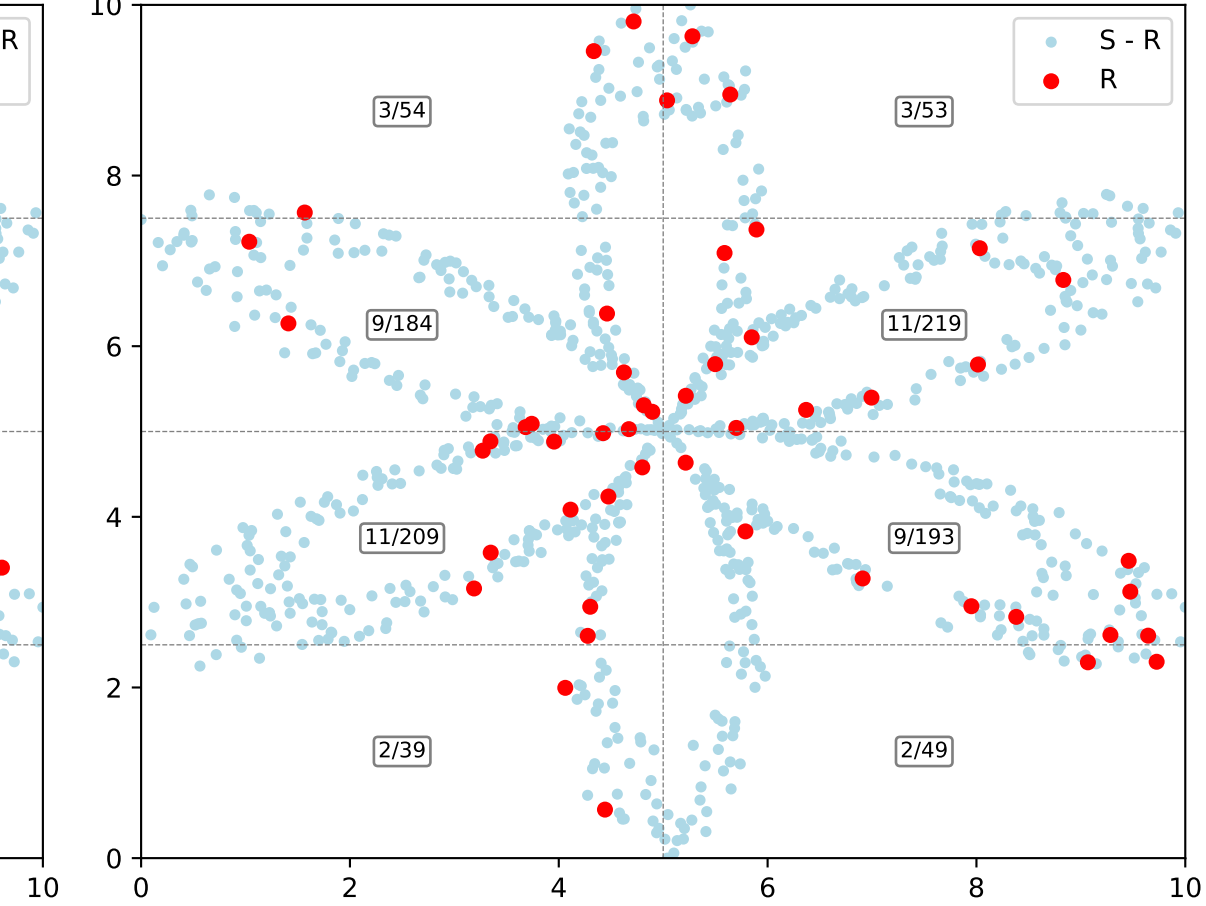
Baseline IAdU
Score: 0.6601



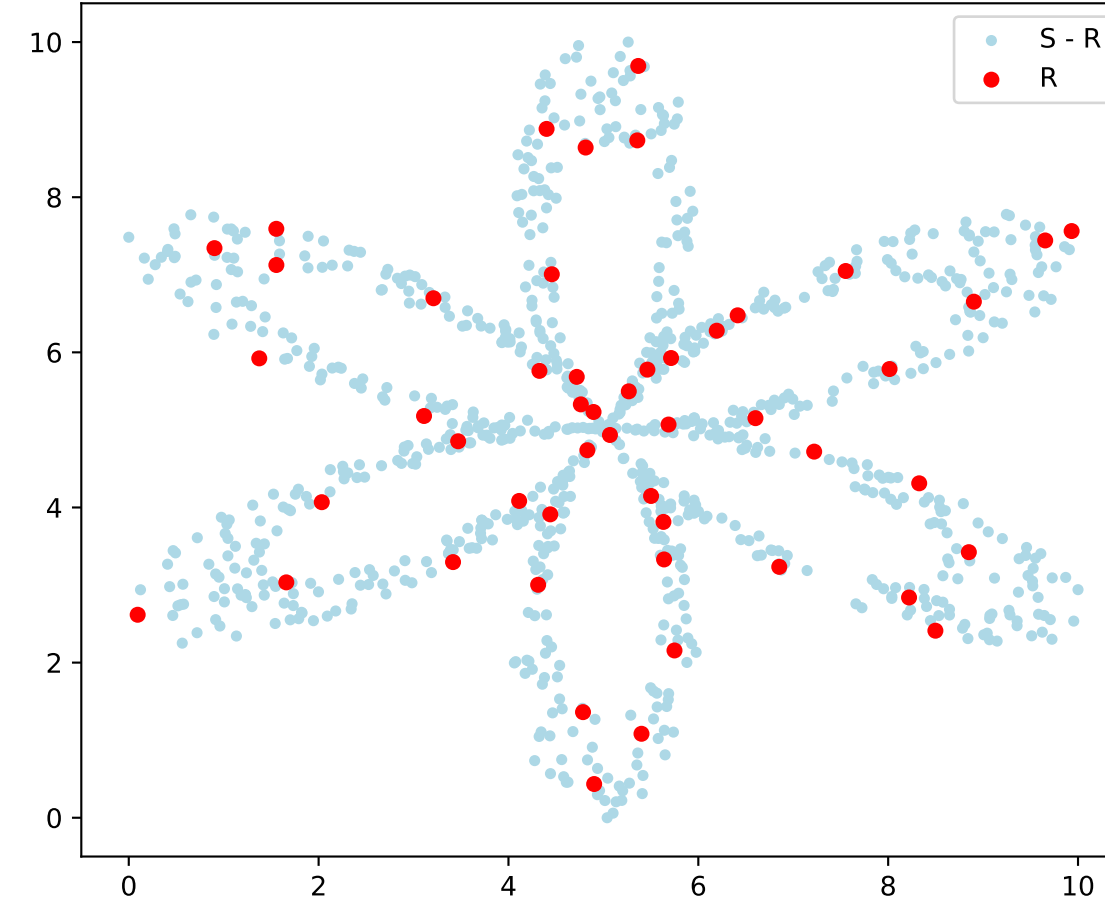
Grid IAdU
Score: 0.5502



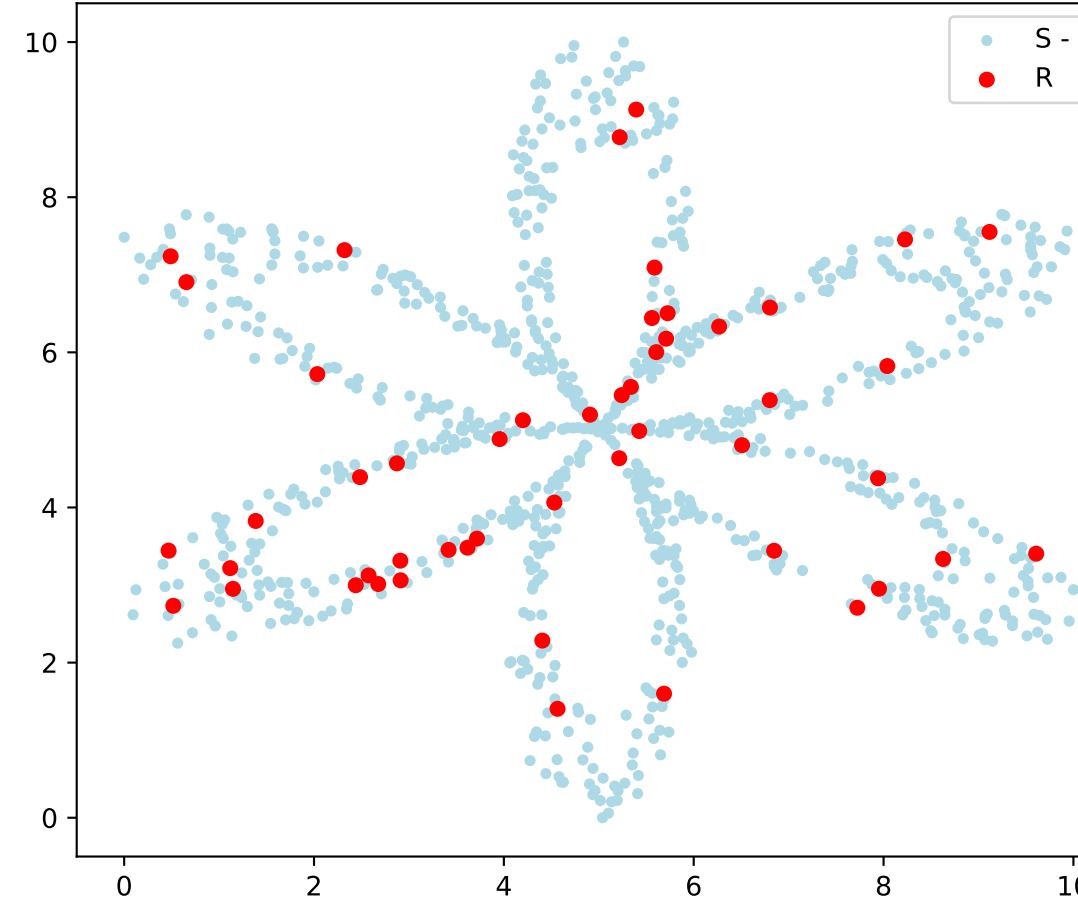
Grid Weighted
Score: 0.6467



QuadTree Sampling
Score: 0.5429



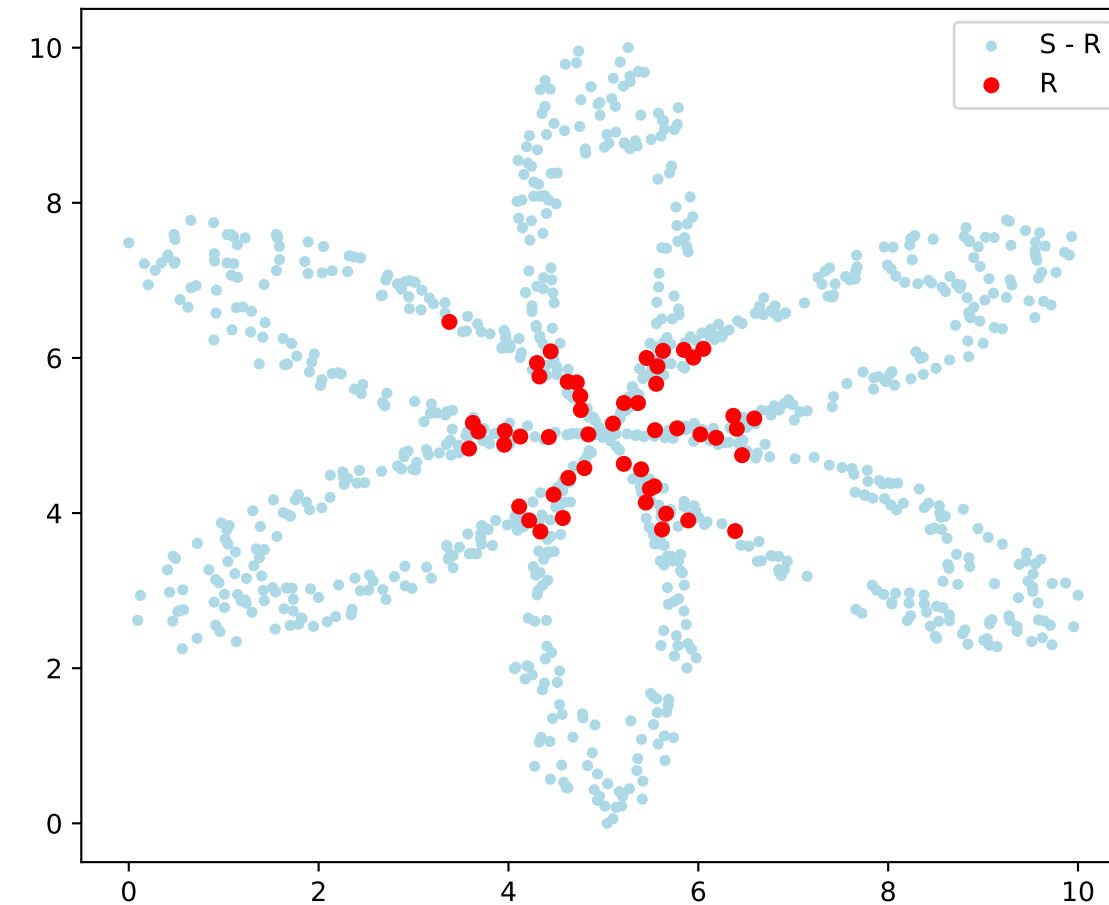
Biased Sampling
Score: 0.5537



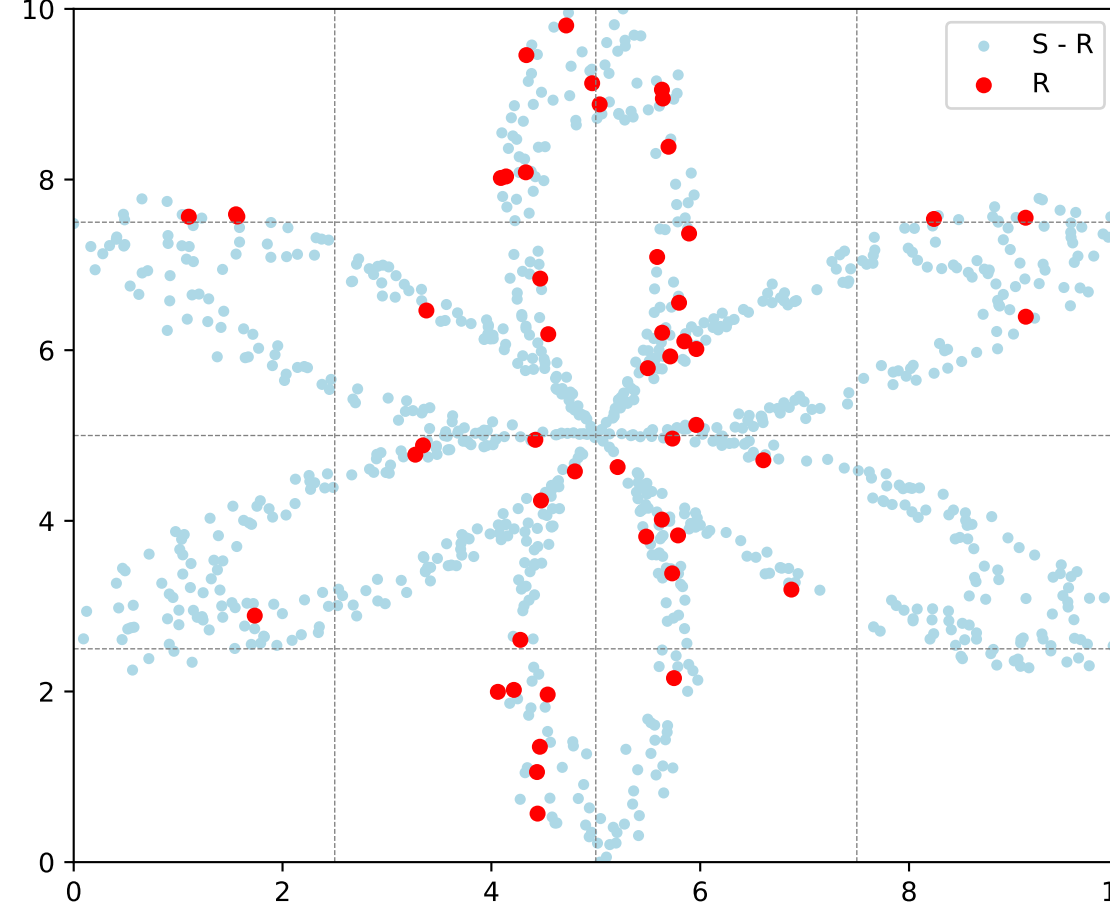
Experiment Summary:
Shape: flower
K: 1000, k: 50
Grid: 8 cells

Dataset: flower | K=1000, k=50, G=16 (Cells)

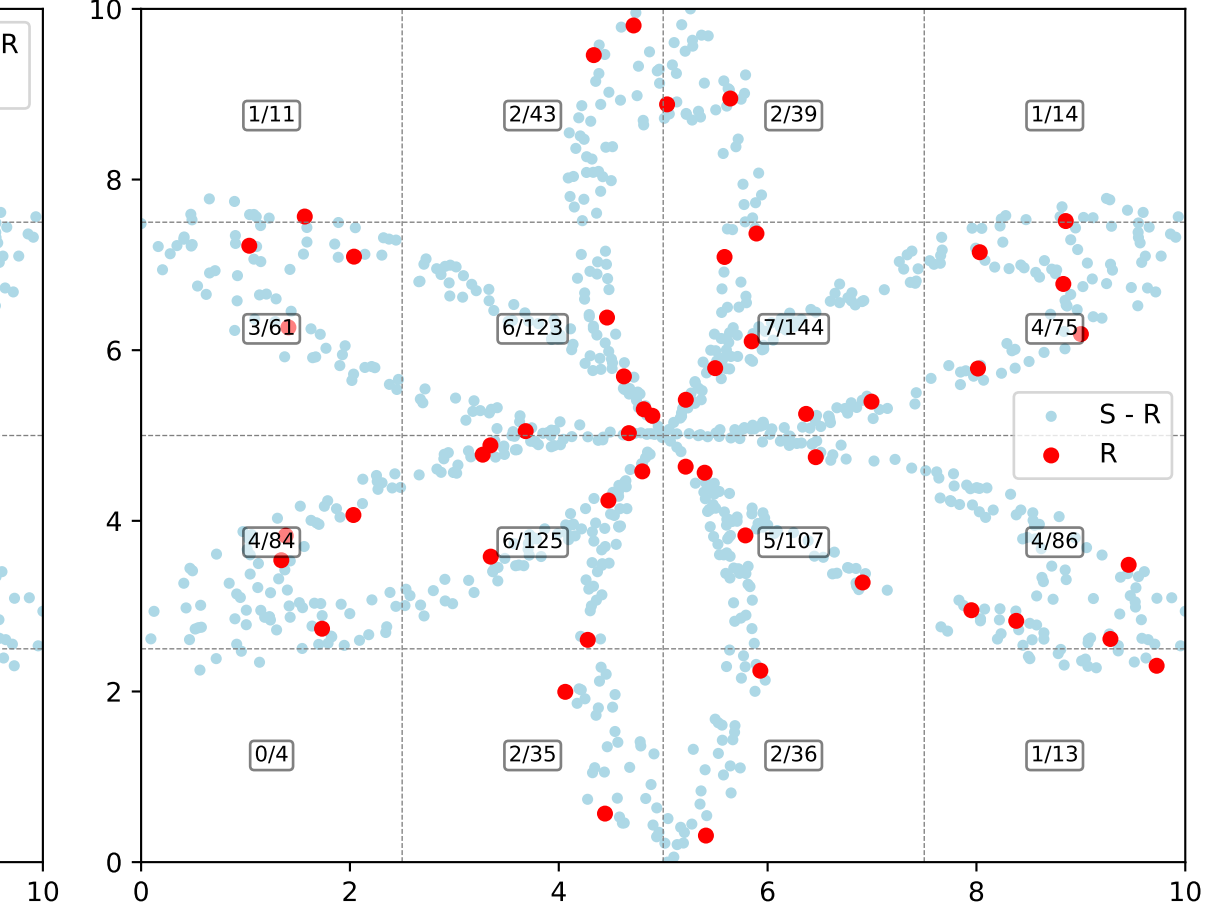
Baseline IAdU
Score: 0.6601



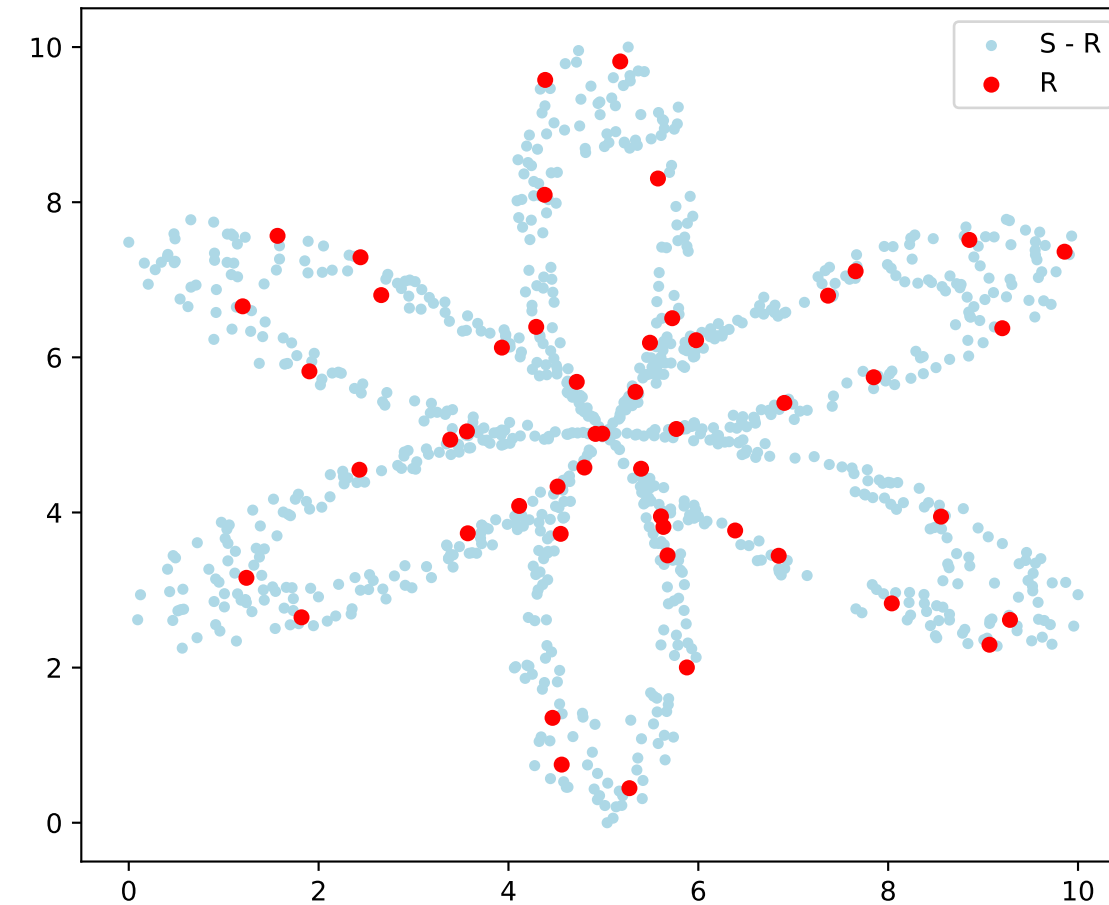
Grid IAdU
Score: 0.5723



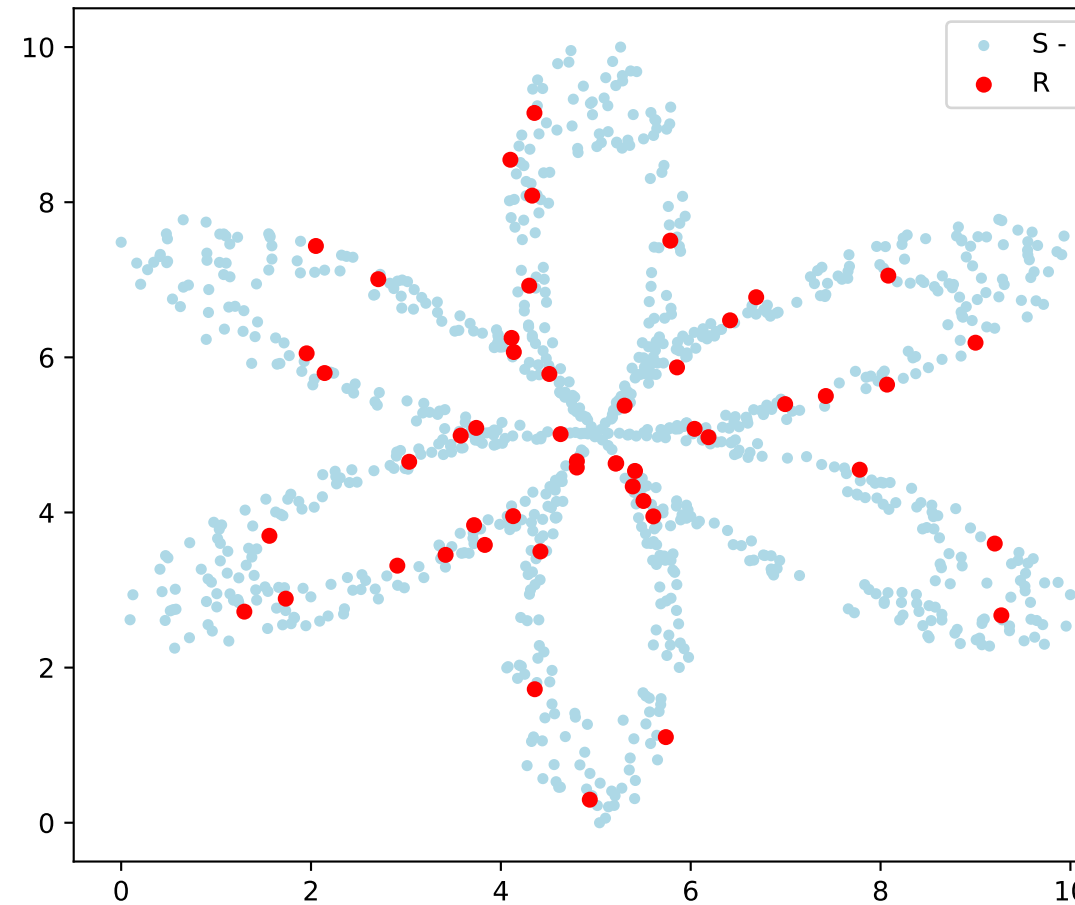
Grid Weighted
Score: 0.6456



QuadTree Sampling
Score: 0.5516



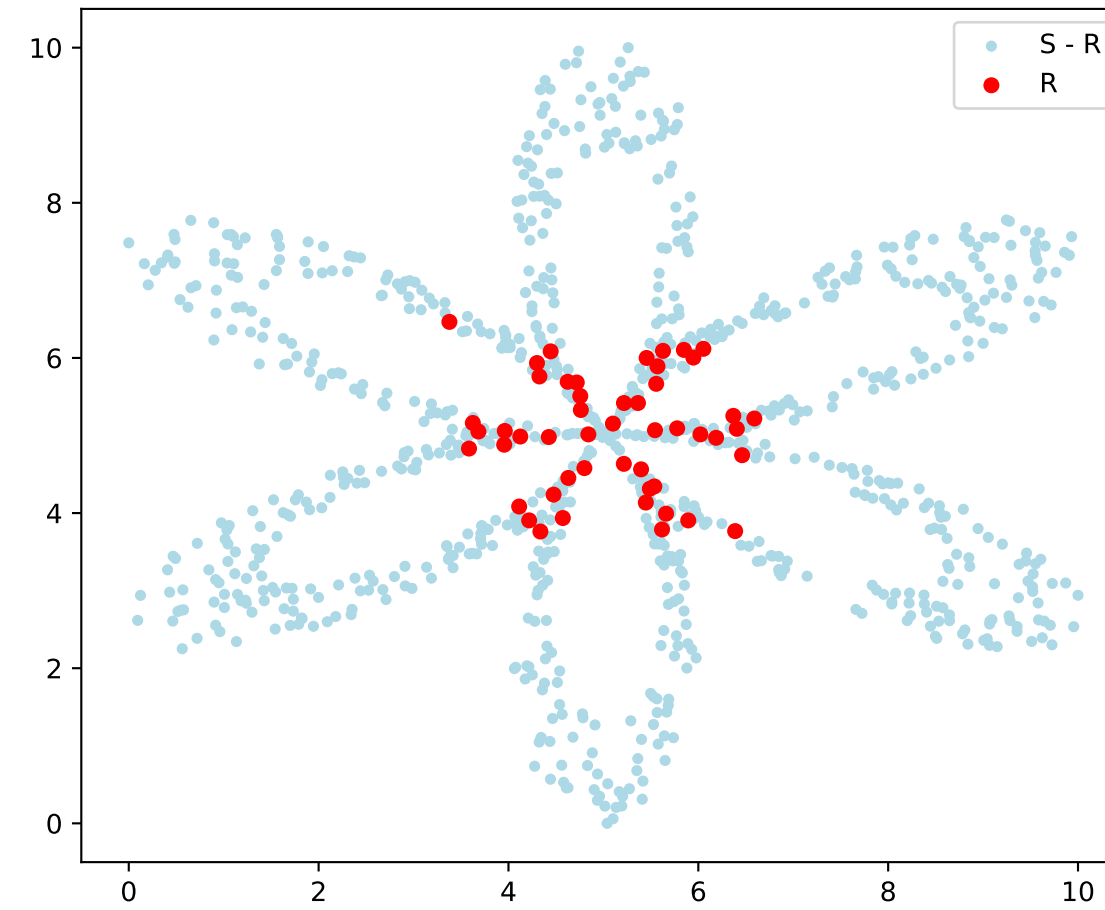
Biased Sampling
Score: 0.5721



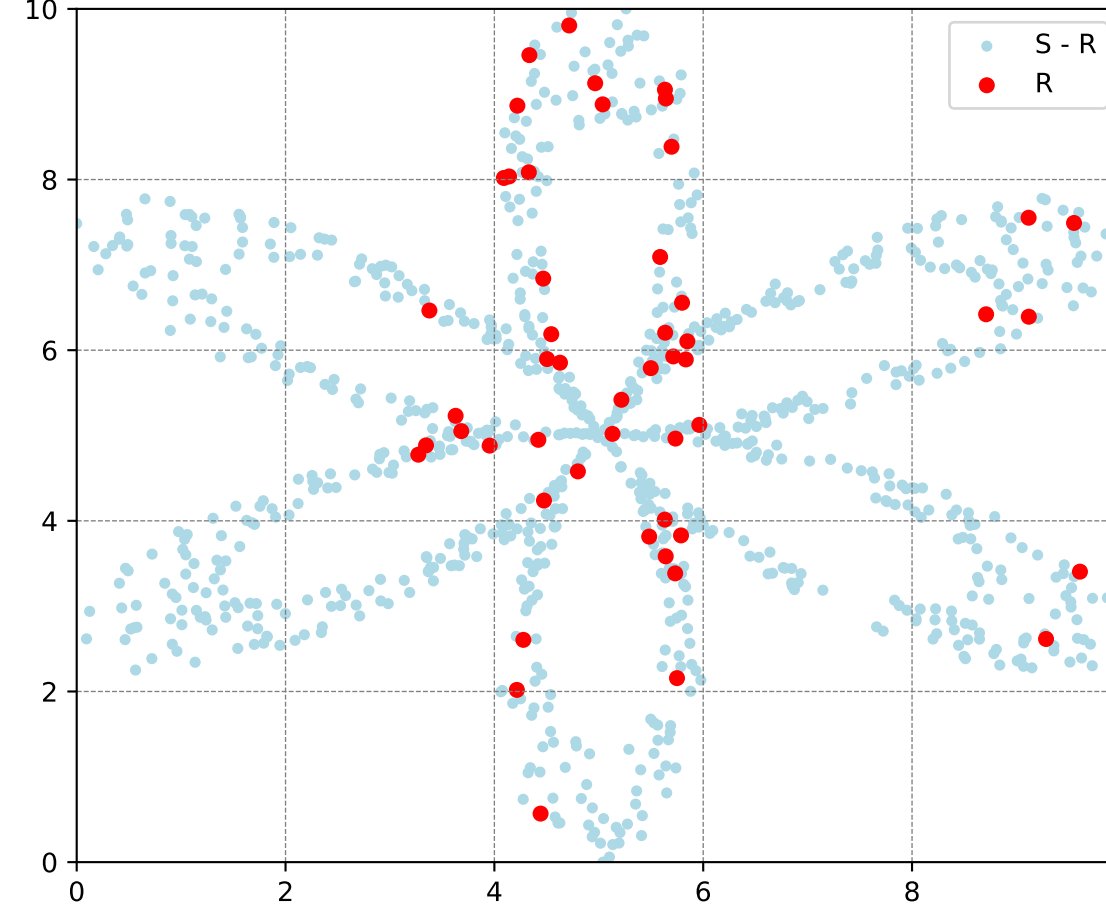
Experiment Summary:
Shape: flower
K: 1000, k: 50
Grid: 16 cells

Dataset: flower | K=1000, k=50, G=25 (Cells)

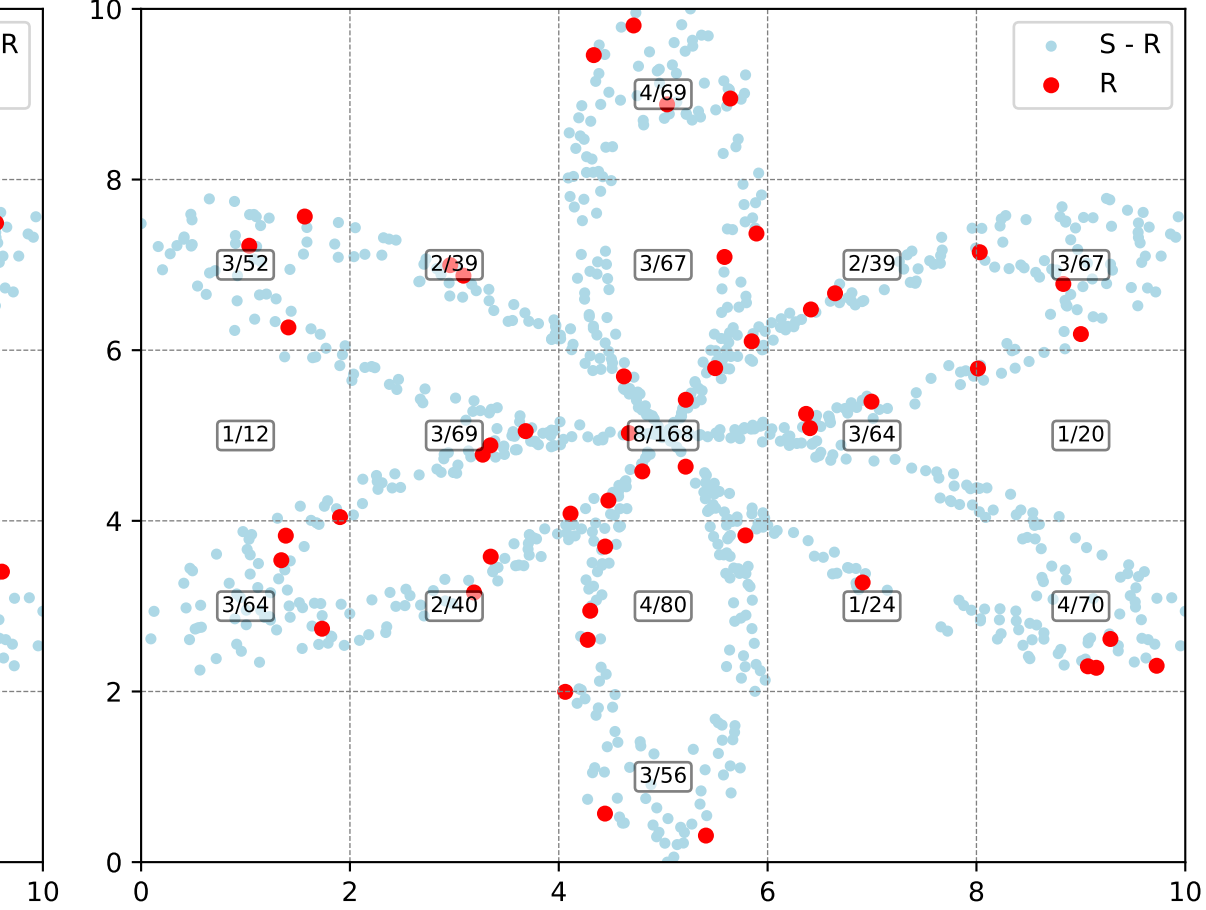
Baseline IAdU
Score: 0.6601



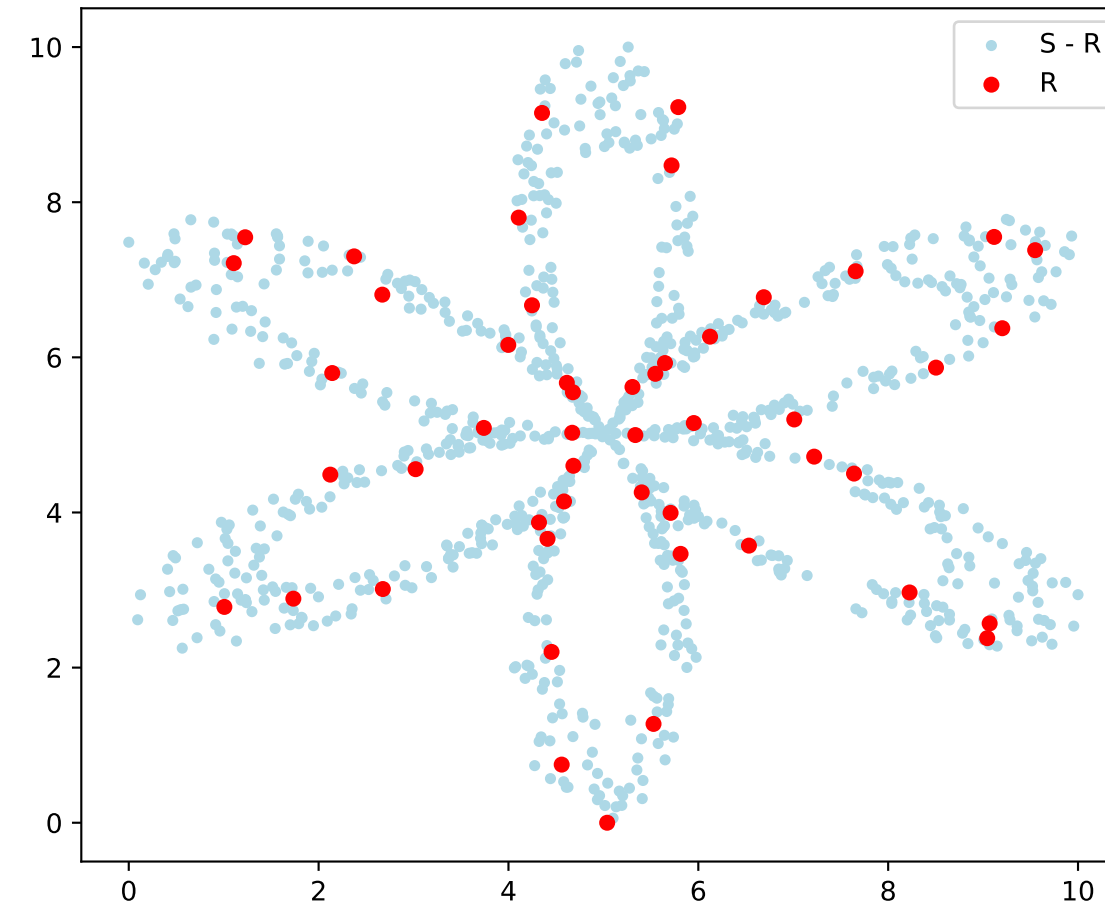
Grid IAdU
Score: 0.5763



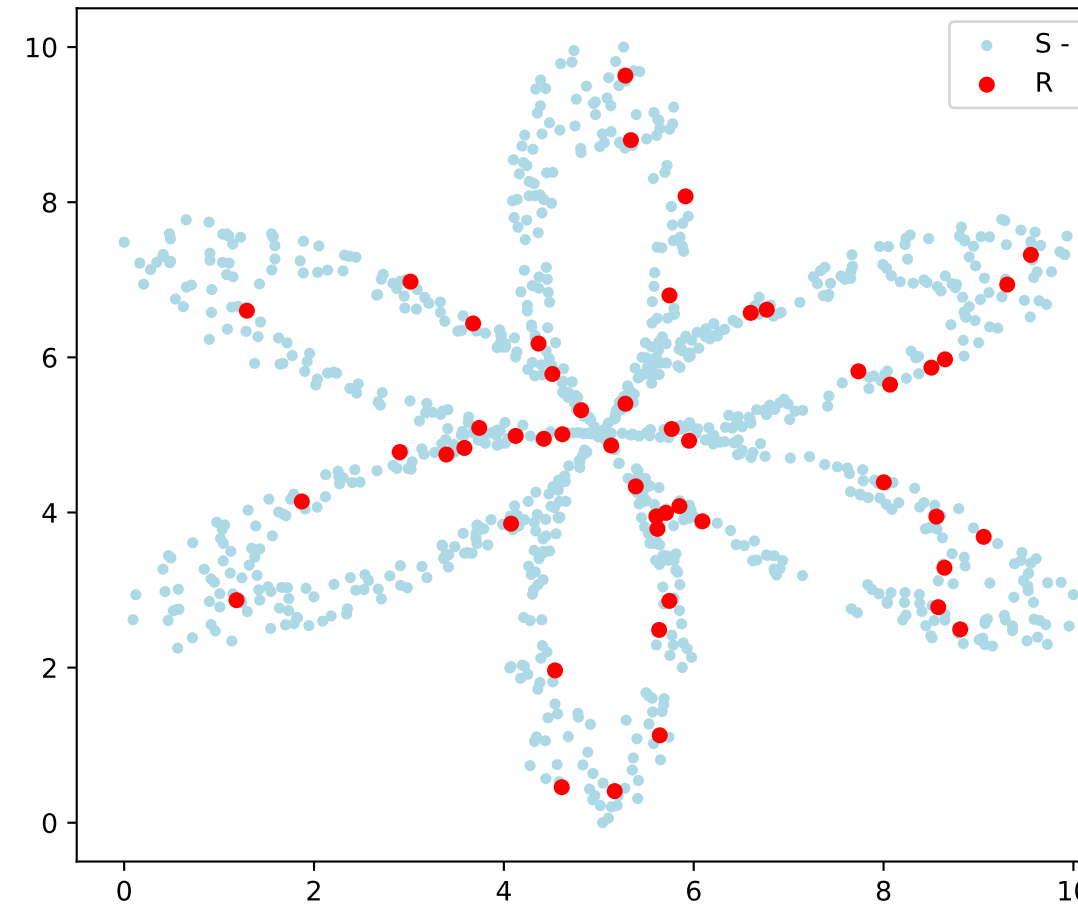
Grid Weighted
Score: 0.6457



QuadTree Sampling
Score: 0.5555



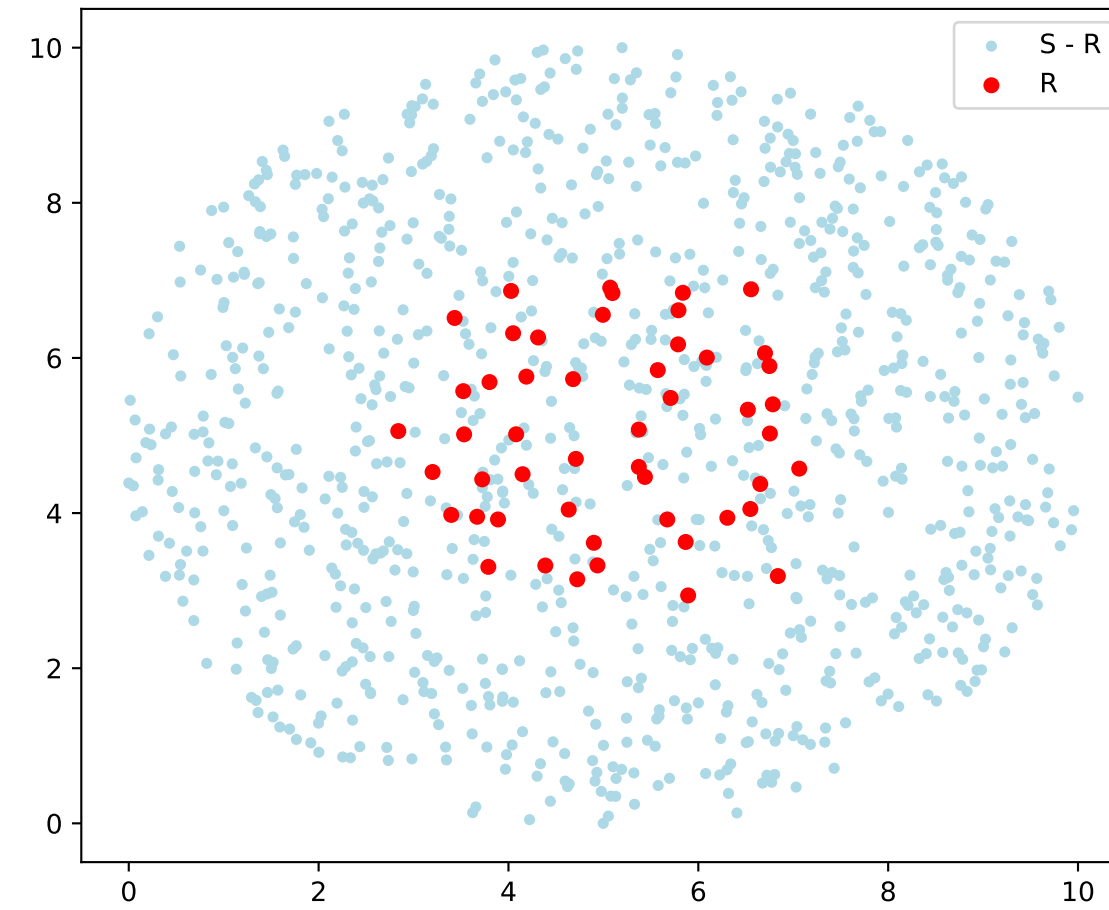
Biased Sampling
Score: 0.5448



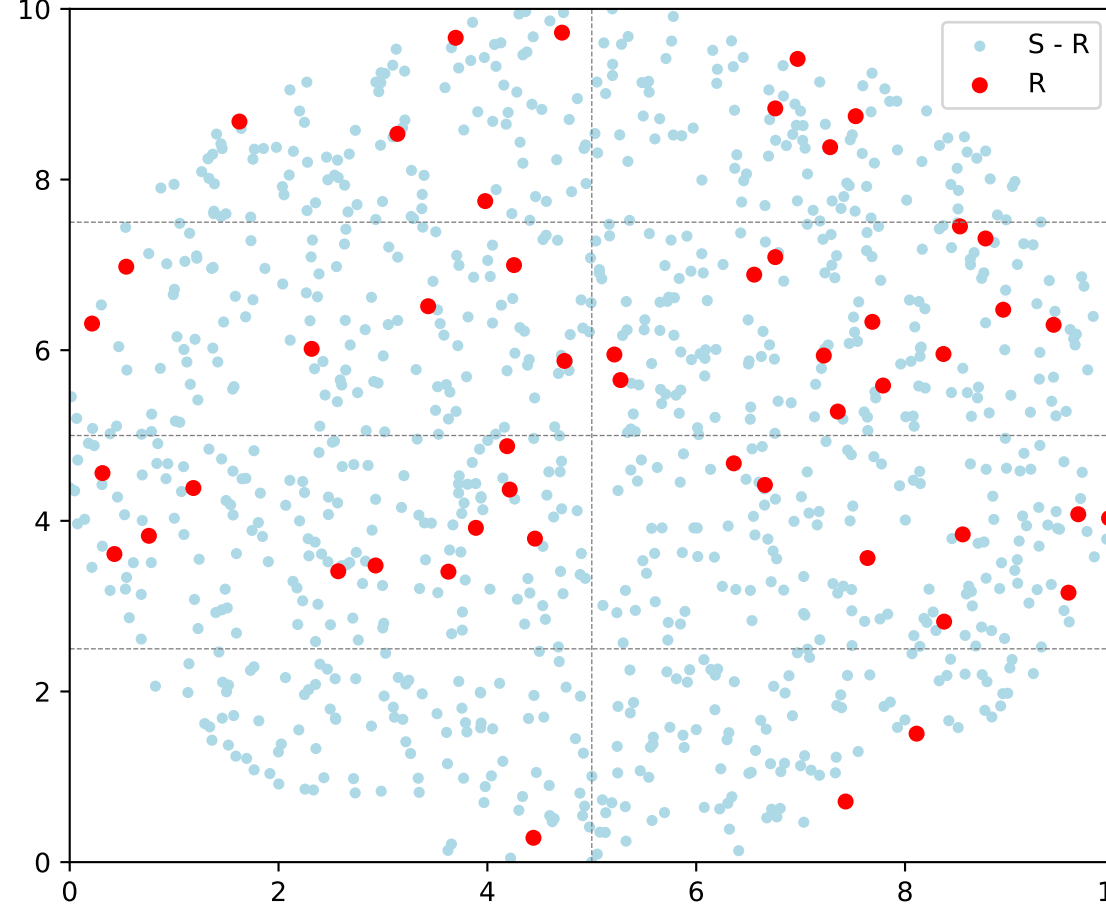
Experiment Summary:
Shape: flower
K: 1000, k: 50
Grid: 25 cells

Dataset: disk | K=1000, k=50, G=8 (Cells)

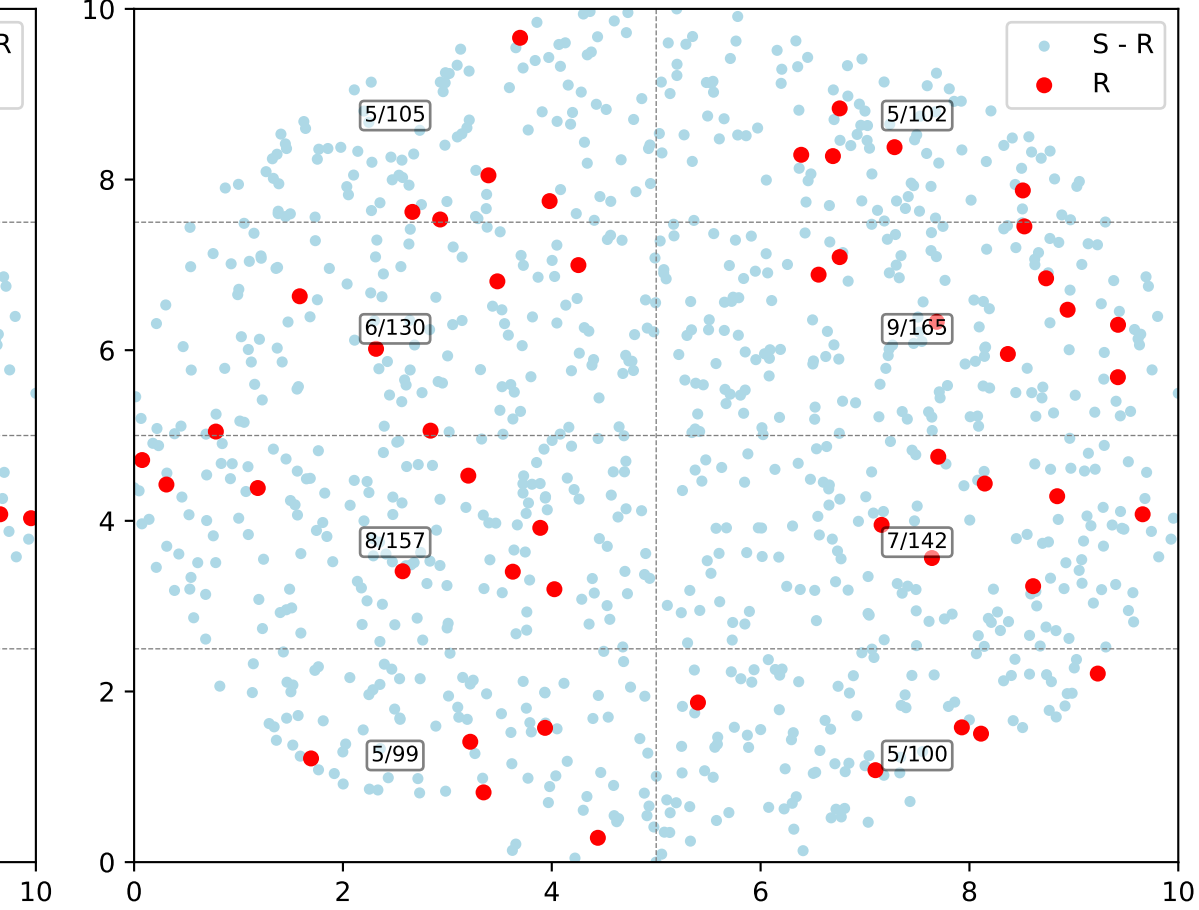
Baseline IAdU
Score: 0.6214



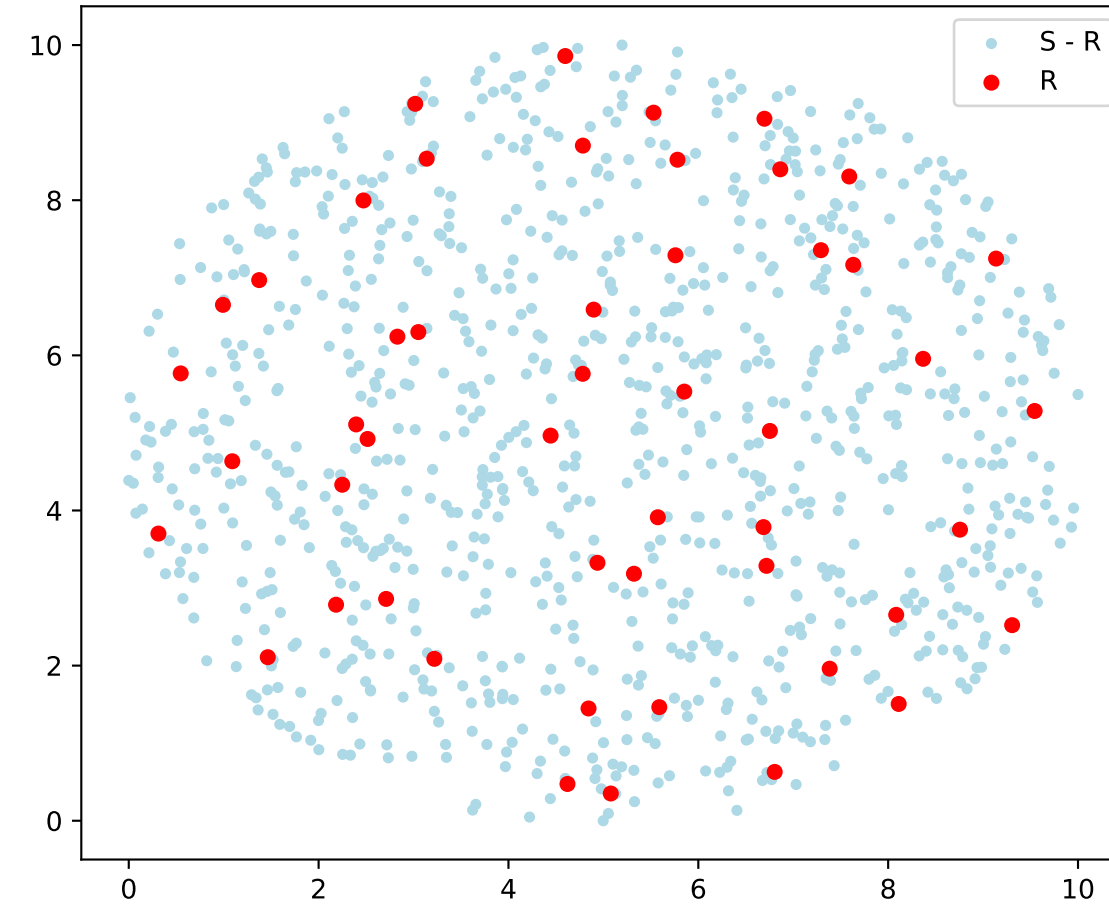
Grid IAdU
Score: 0.5215



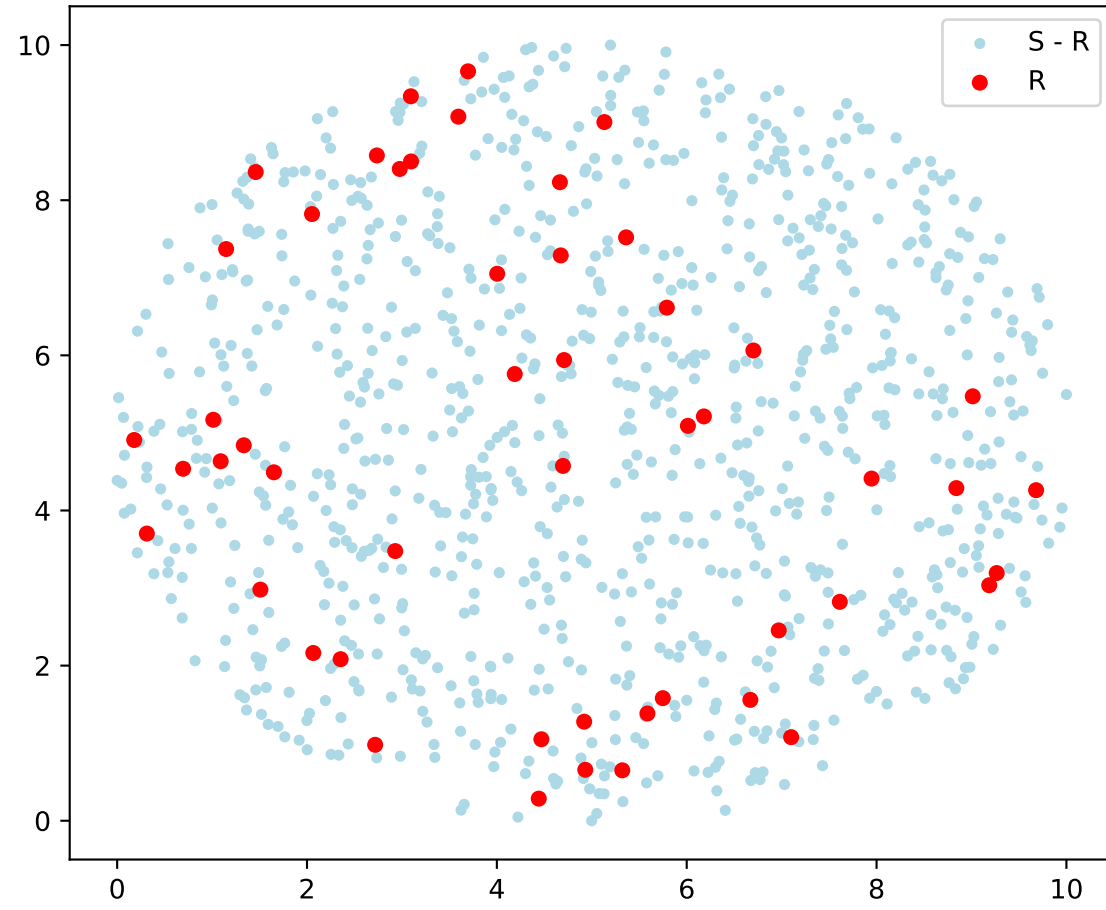
Grid Weighted
Score: 0.6044



QuadTree Sampling
Score: 0.4971



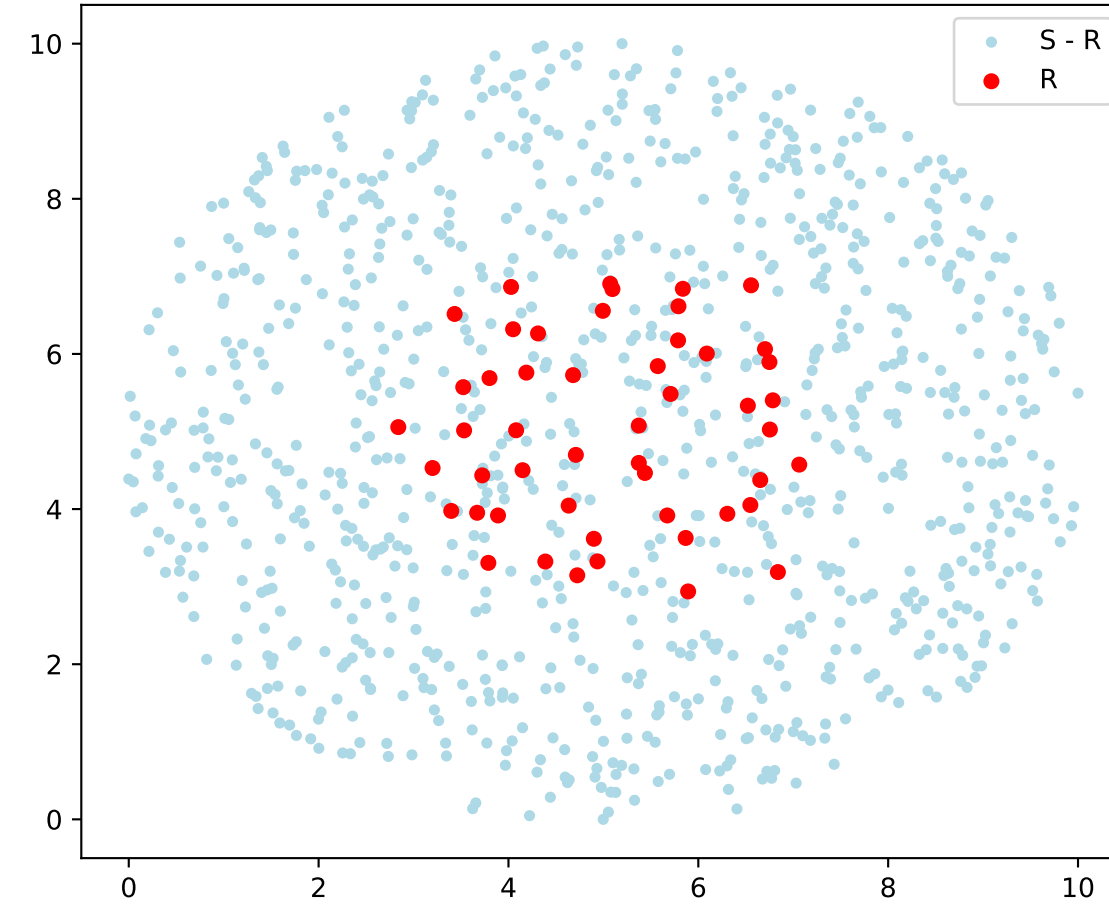
Biased Sampling
Score: 0.5107



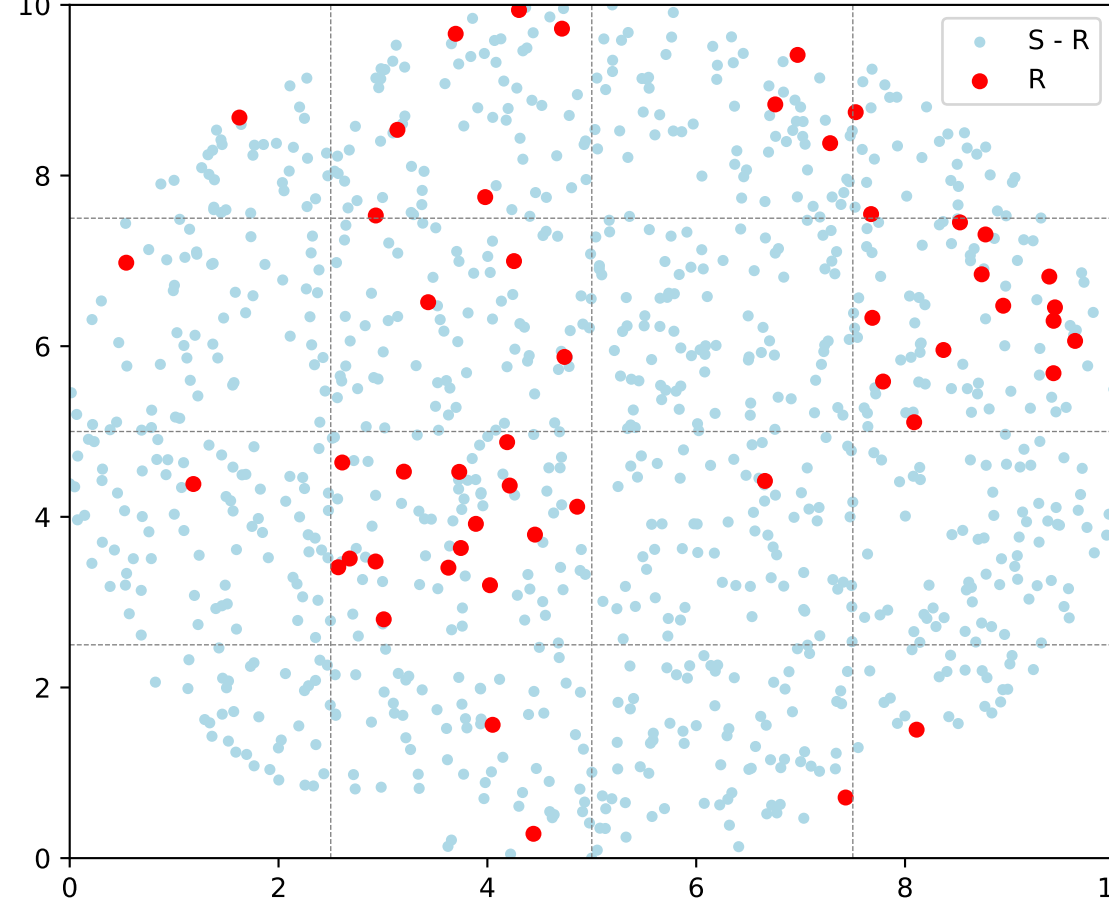
Experiment Summary:
Shape: disk
K: 1000, k: 50
Grid: 8 cells

Dataset: disk | K=1000, k=50, G=16 (Cells)

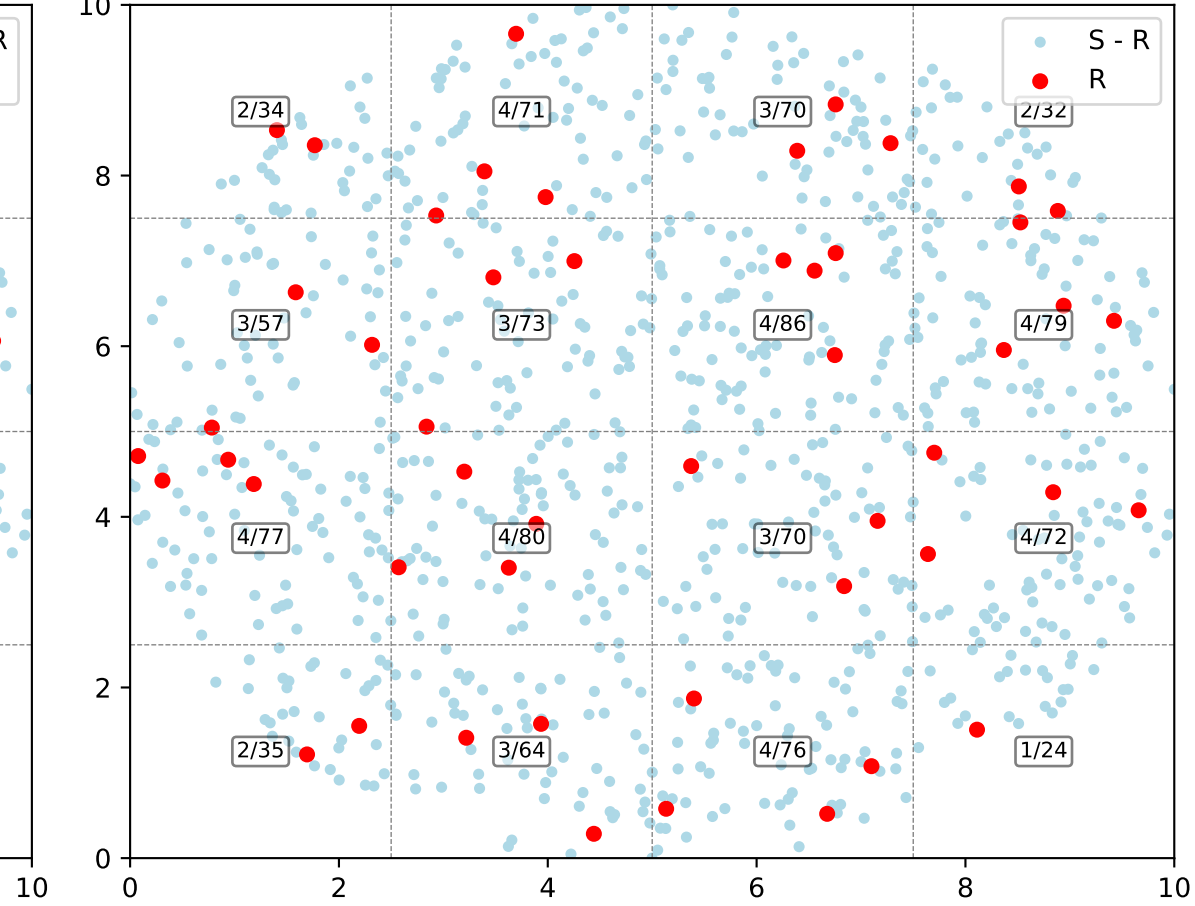
Baseline IAdU
Score: 0.6214



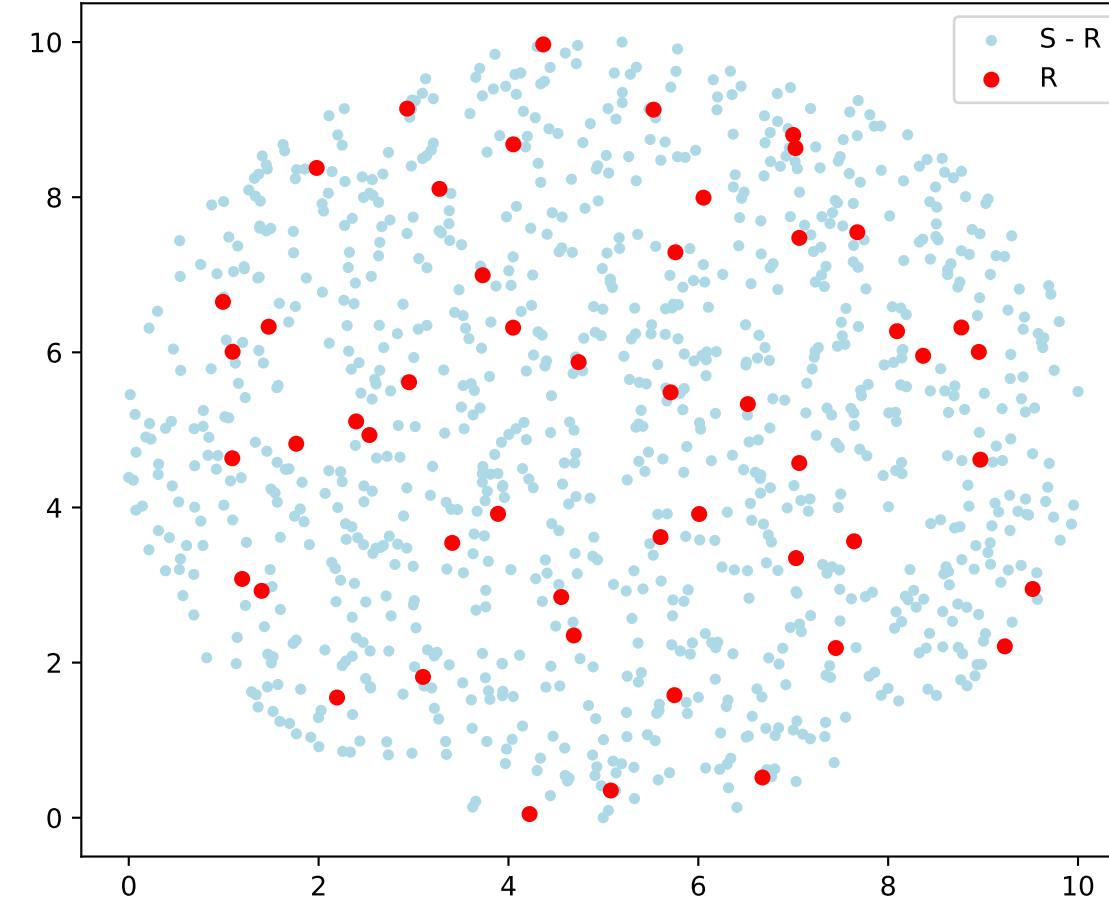
Grid IAdU
Score: 0.5479



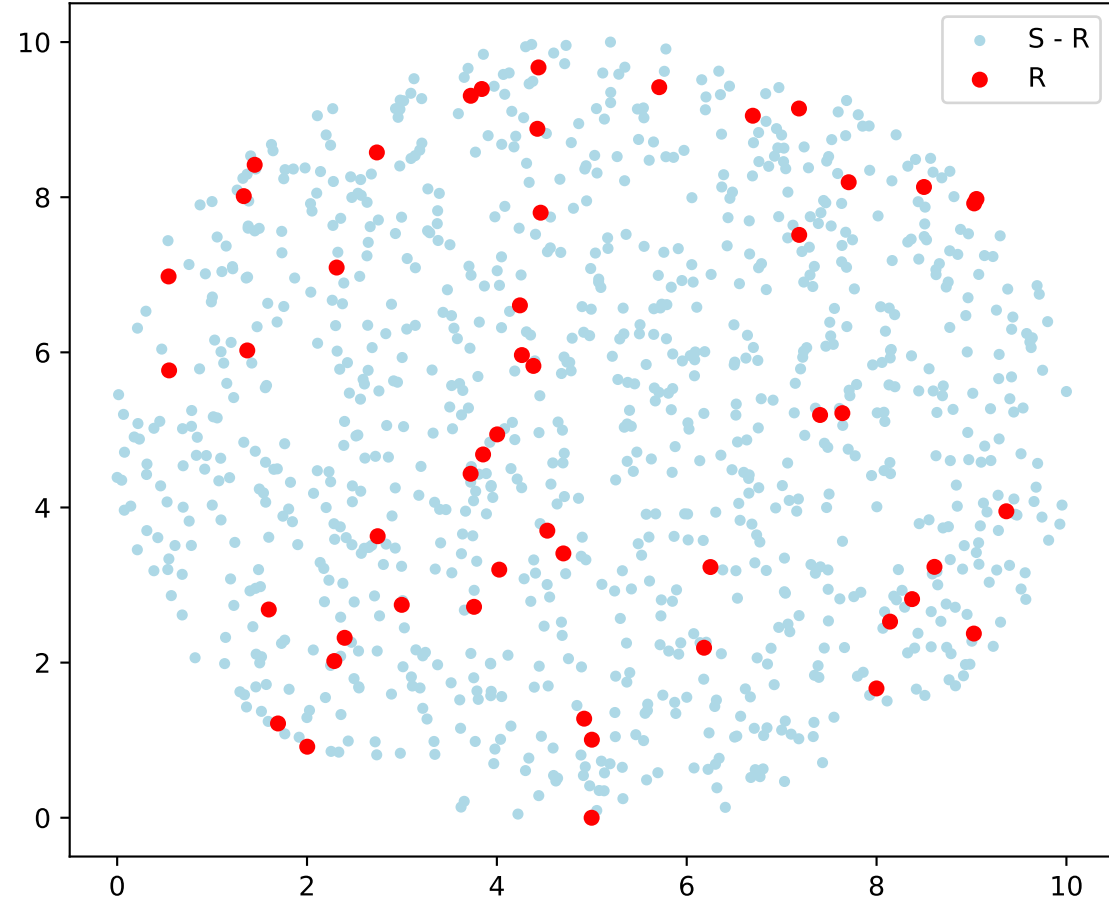
Grid Weighted
Score: 0.6050



QuadTree Sampling
Score: 0.5123



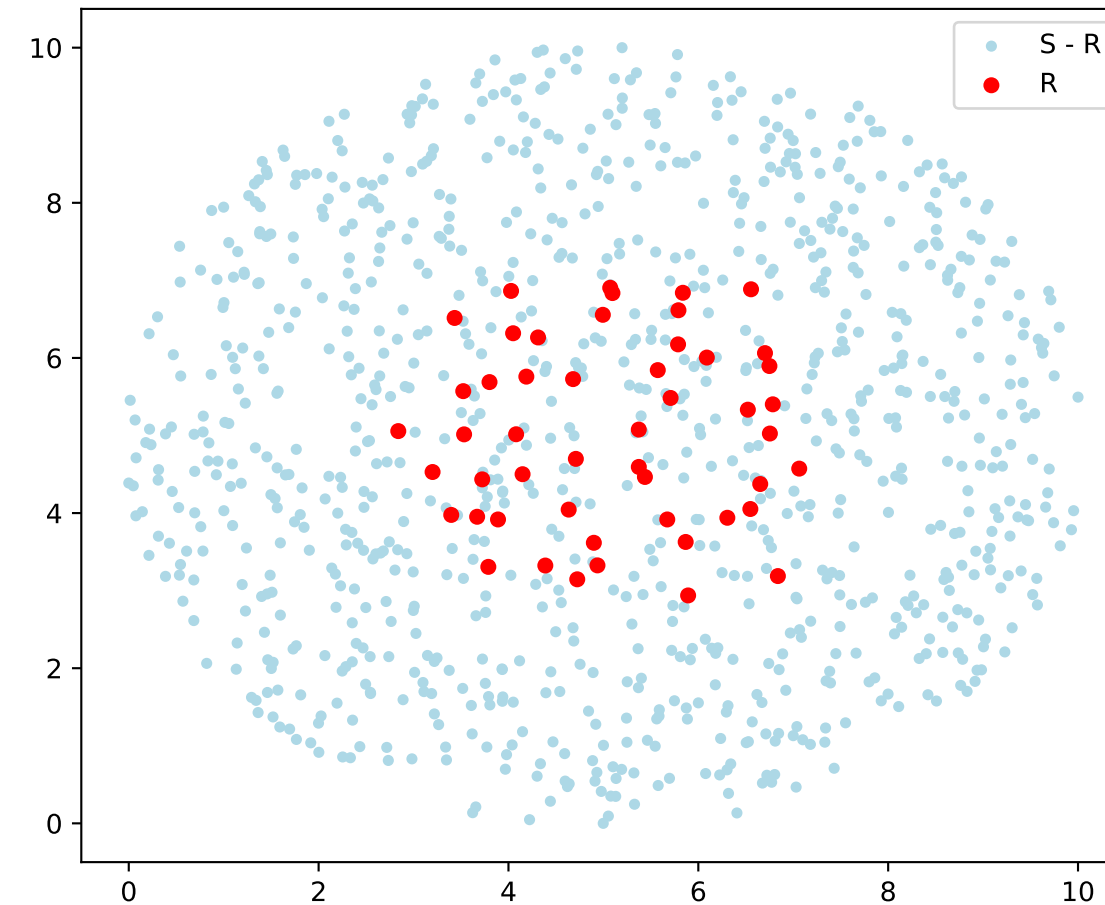
Biased Sampling
Score: 0.5017



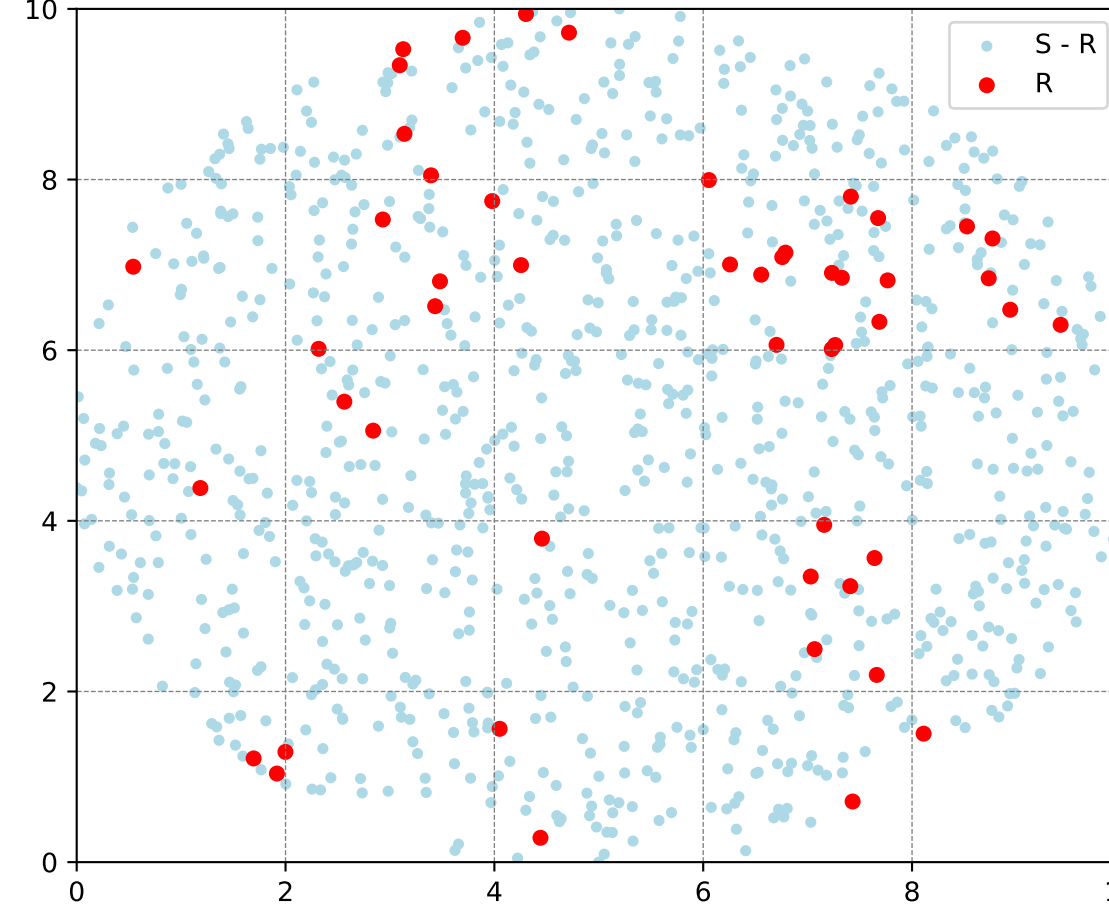
Experiment Summary:
Shape: disk
K: 1000, k: 50
Grid: 16 cells

Dataset: disk | K=1000, k=50, G=25 (Cells)

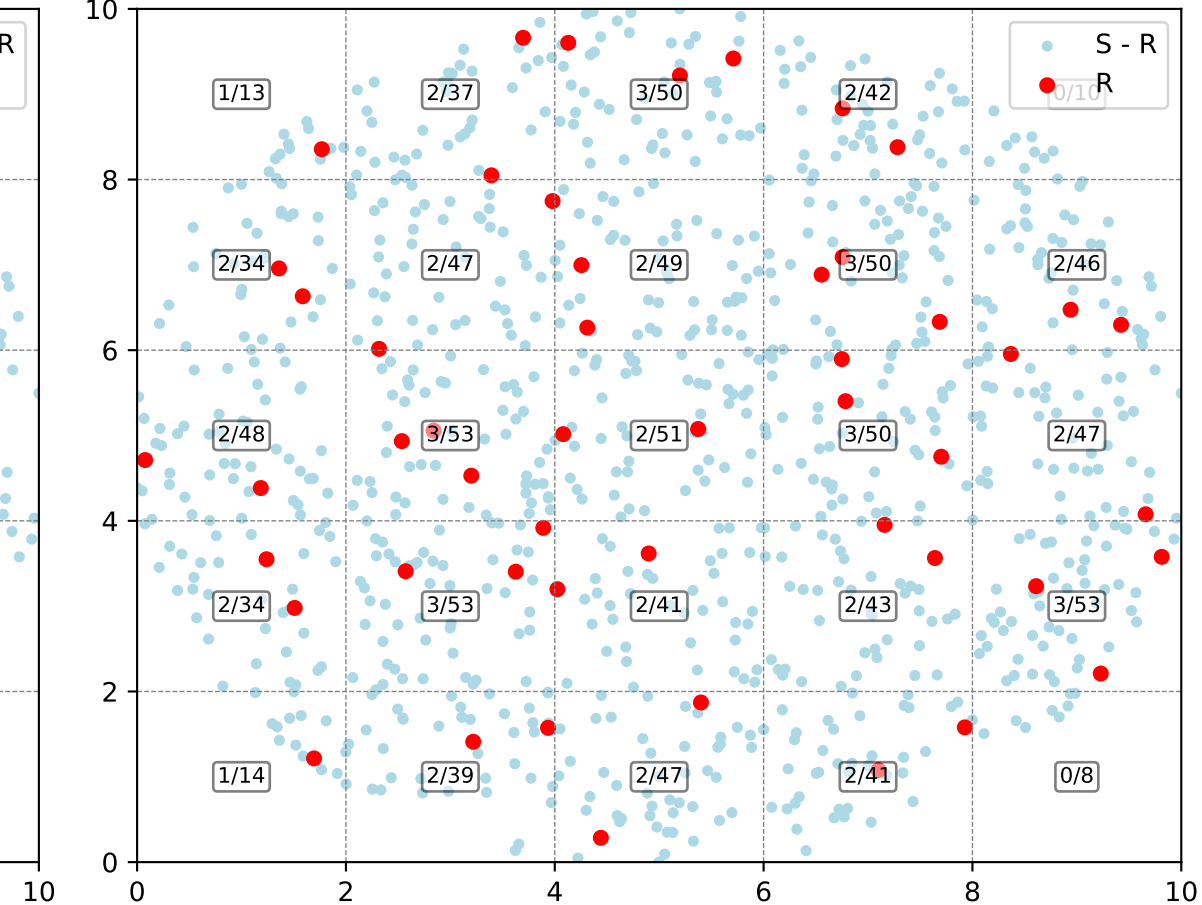
Baseline IAdU
Score: 0.6214



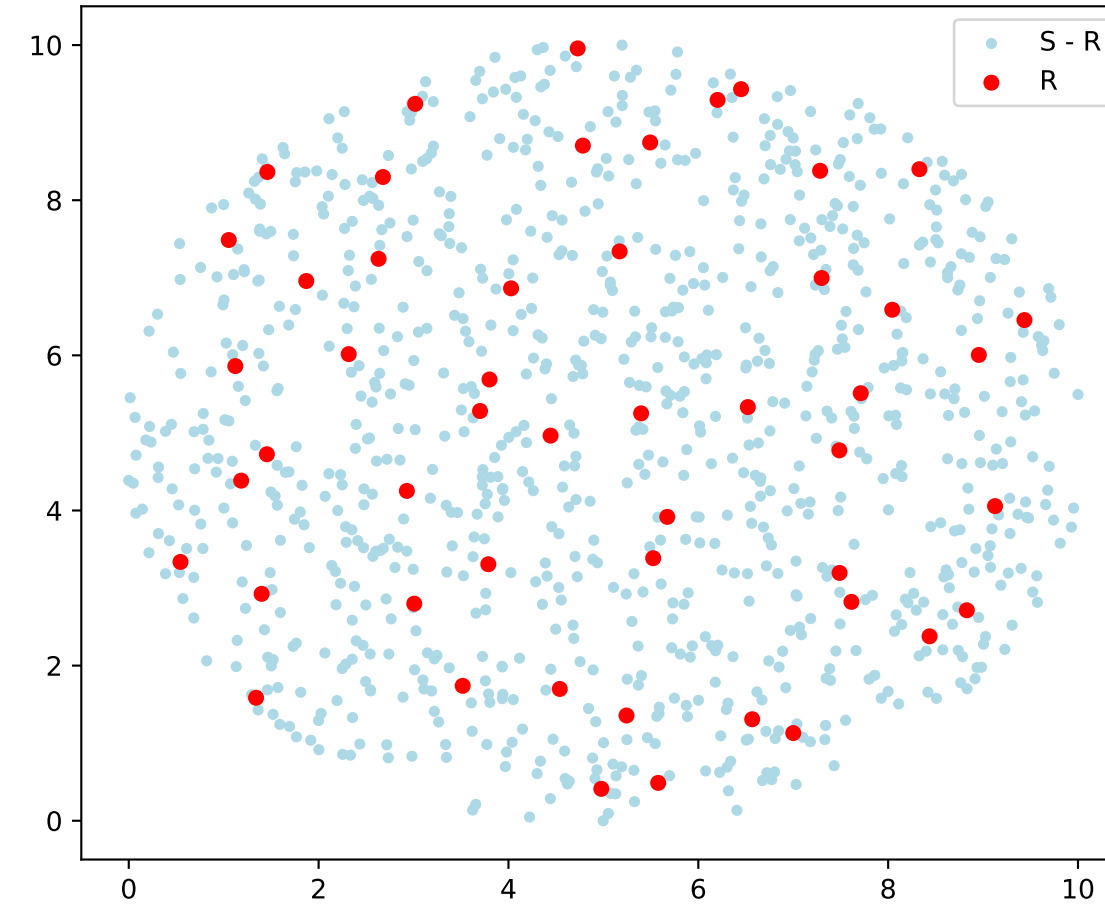
Grid IAdU
Score: 0.5620



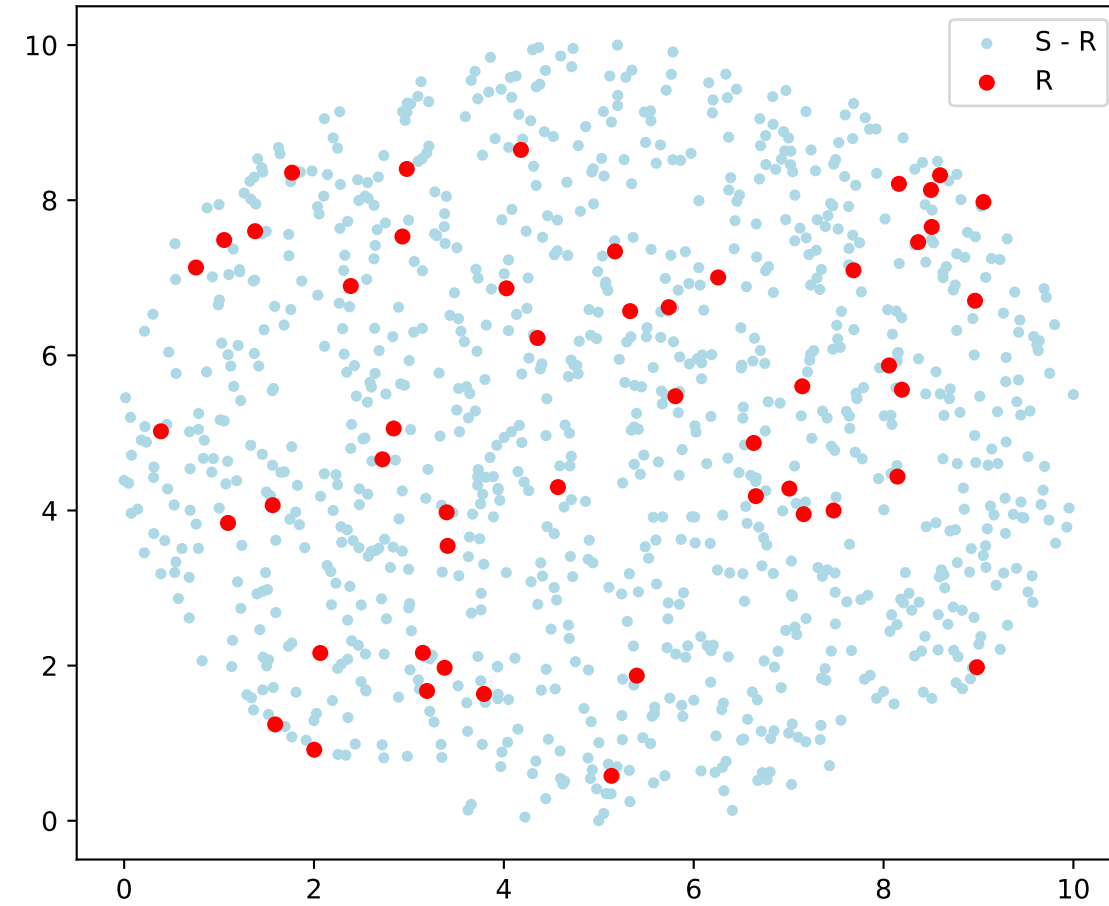
Grid Weighted
Score: 0.6078



QuadTree Sampling
Score: 0.5045



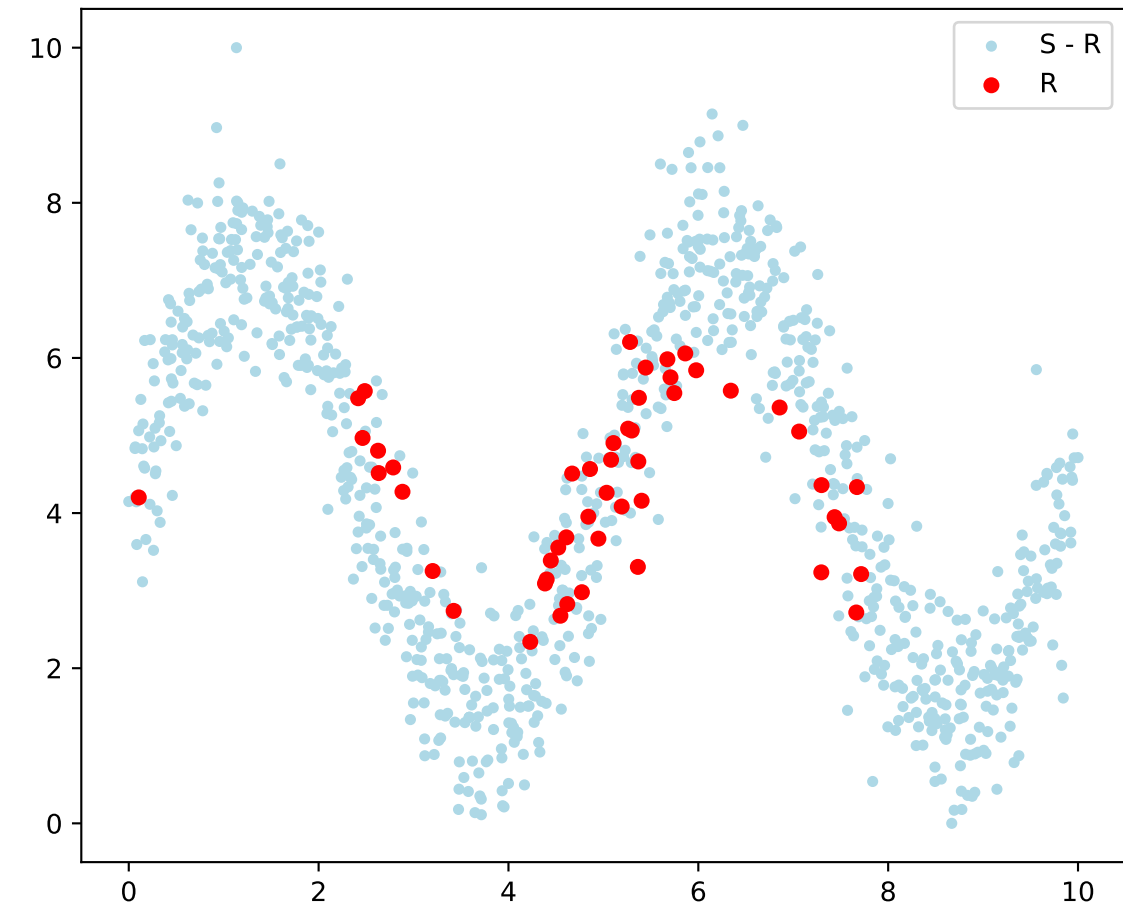
Biased Sampling
Score: 0.5019



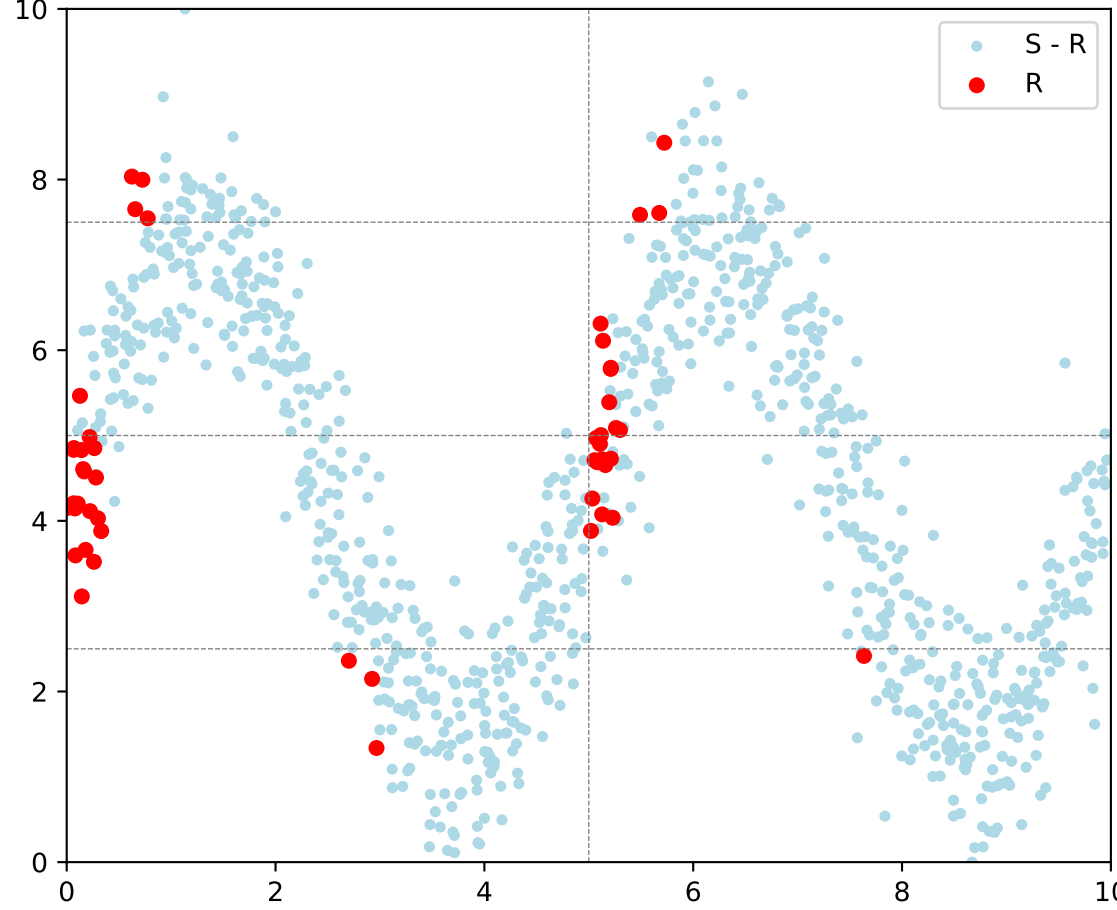
Experiment Summary:
Shape: disk
K: 1000, k: 50
Grid: 25 cells

Dataset: snake | K=1000, k=50, G=8 (Cells)

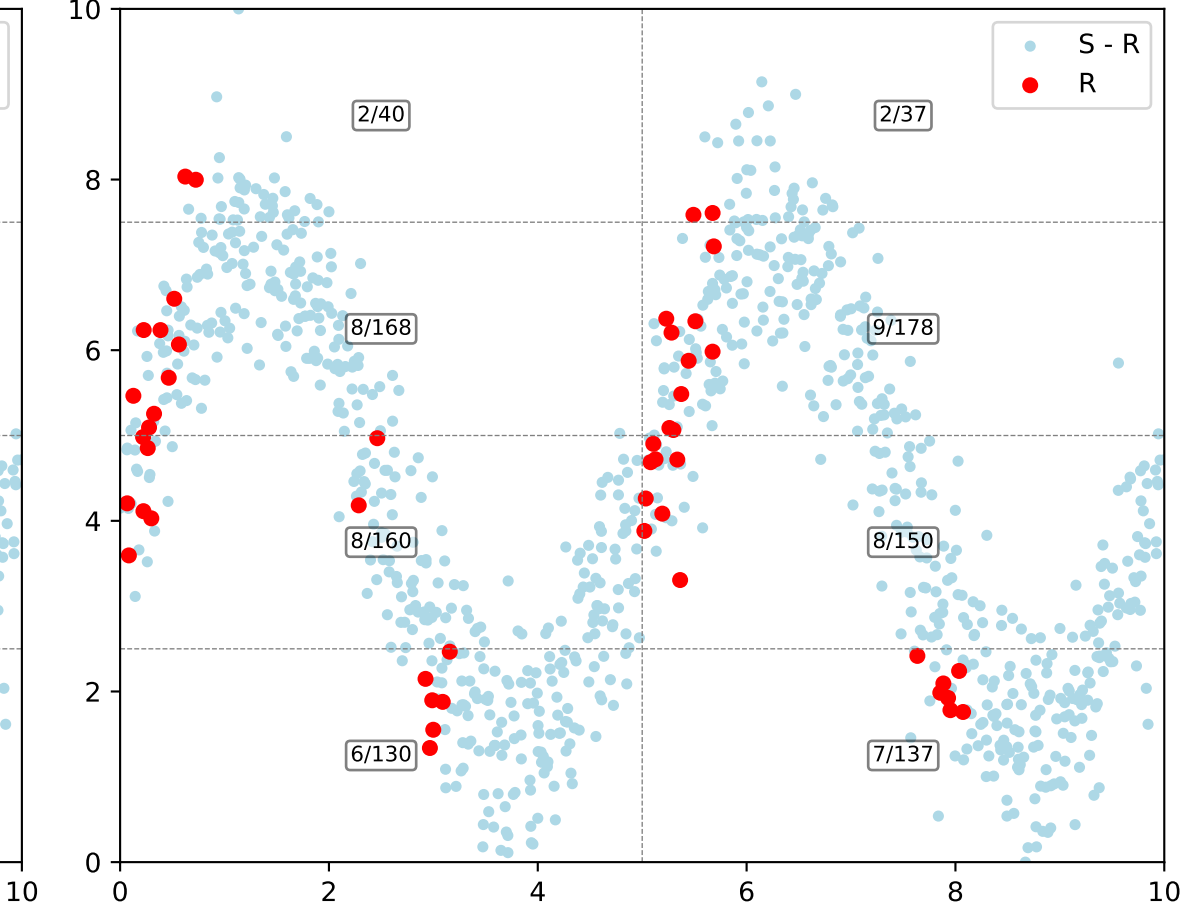
Baseline IAdU
Score: 0.6495



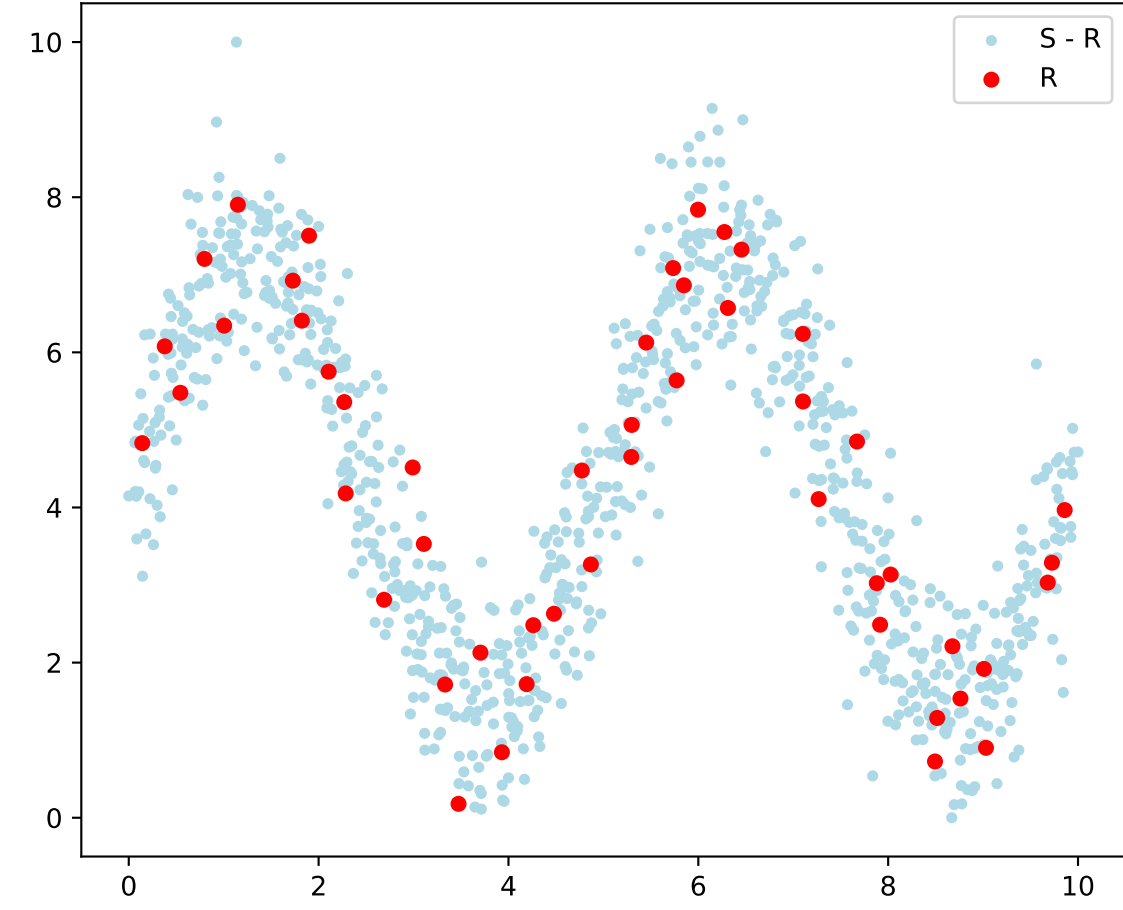
Grid IAdU
Score: 0.5525



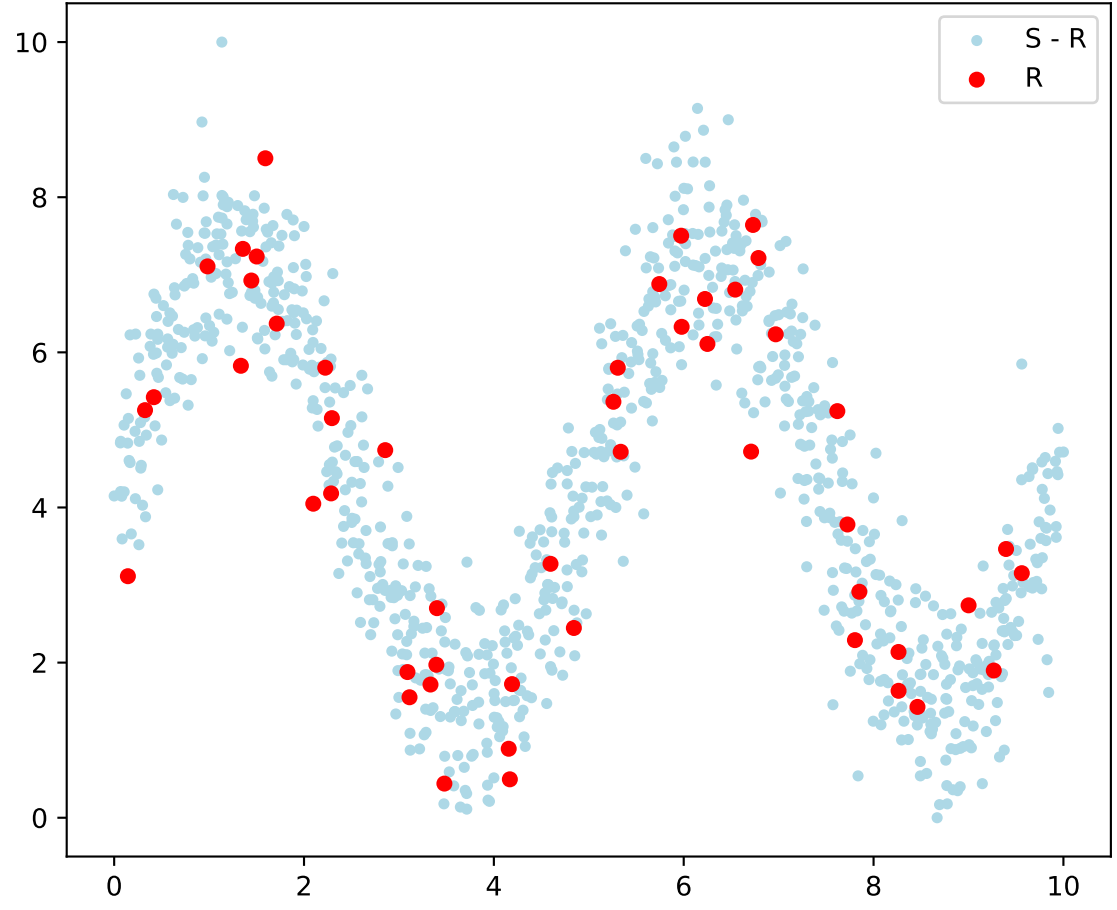
Grid Weighted
Score: 0.6395



QuadTree Sampling
Score: 0.5410



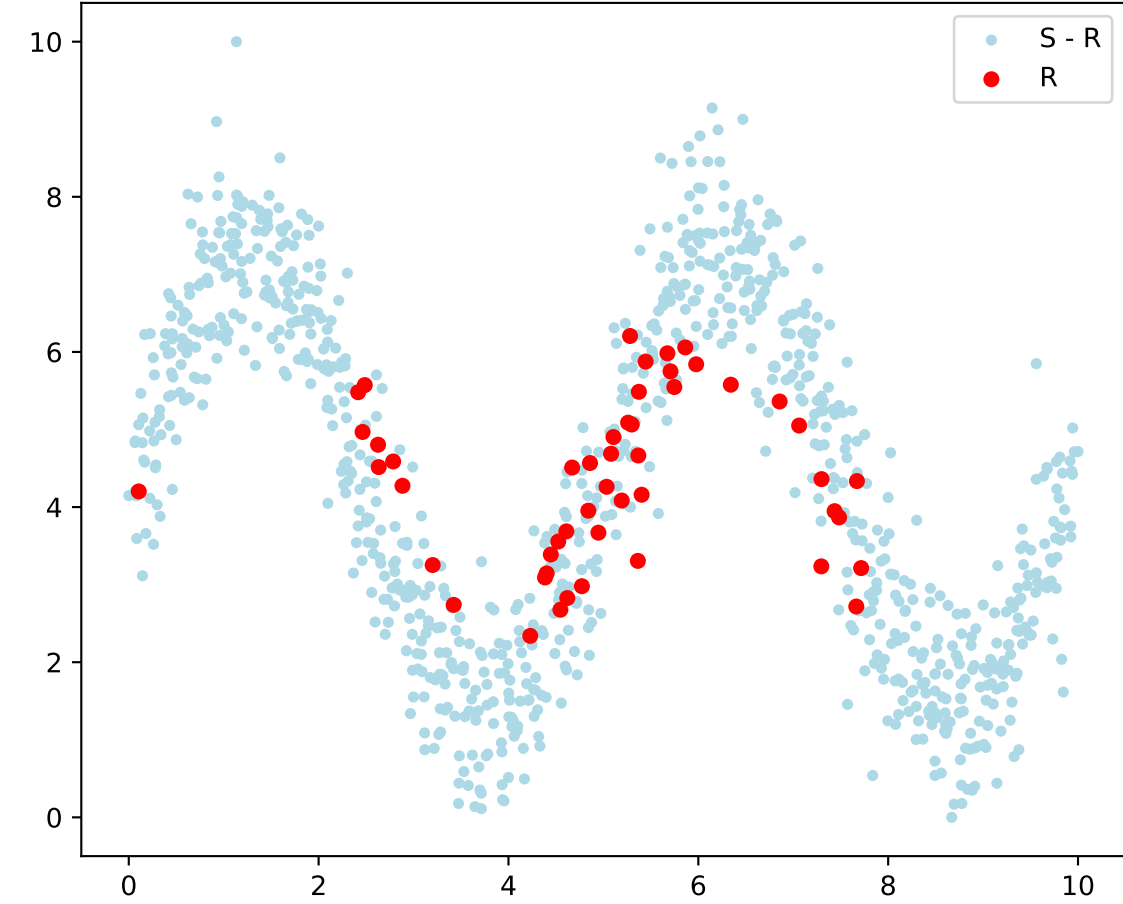
Biased Sampling
Score: 0.5491



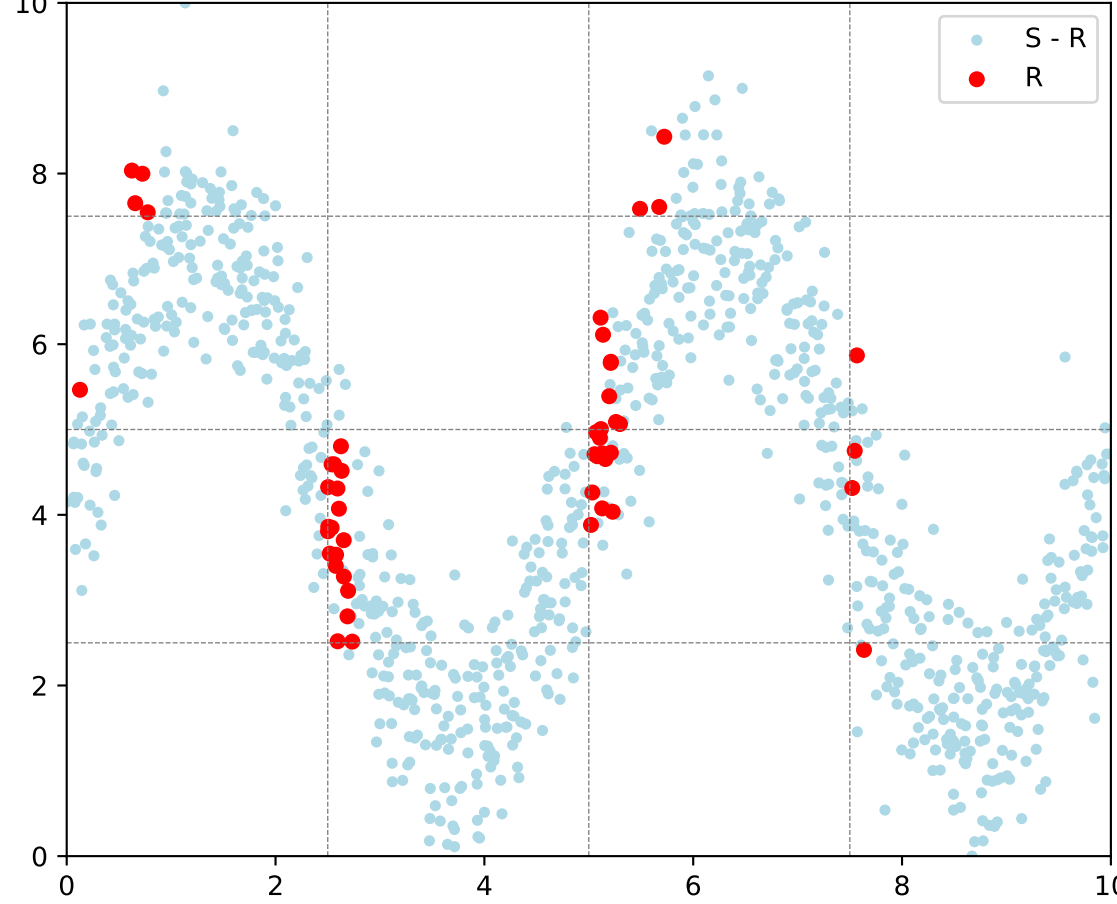
Experiment Summary:
Shape: snake
K: 1000, k: 50
Grid: 8 cells

Dataset: snake | K=1000, k=50, G=16 (Cells)

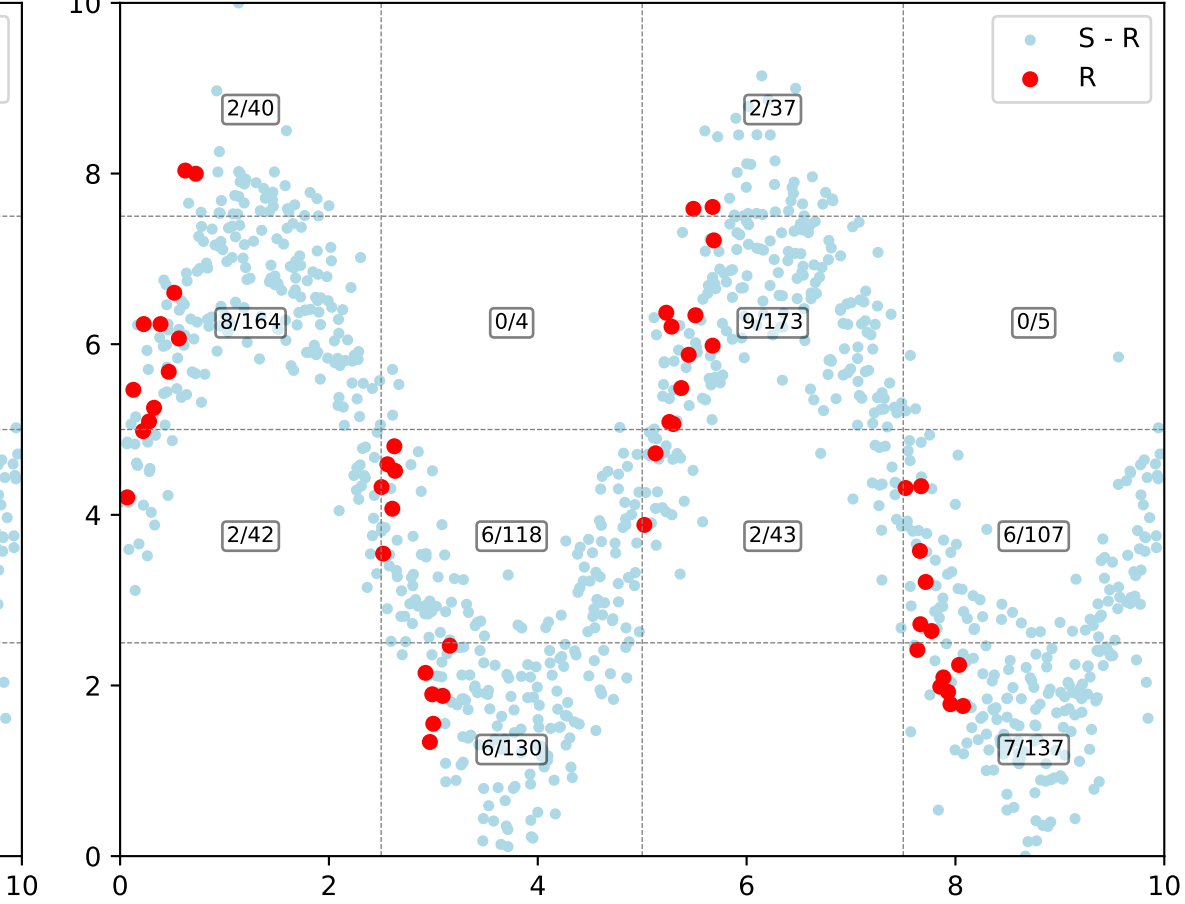
Baseline IAdU
Score: 0.6495



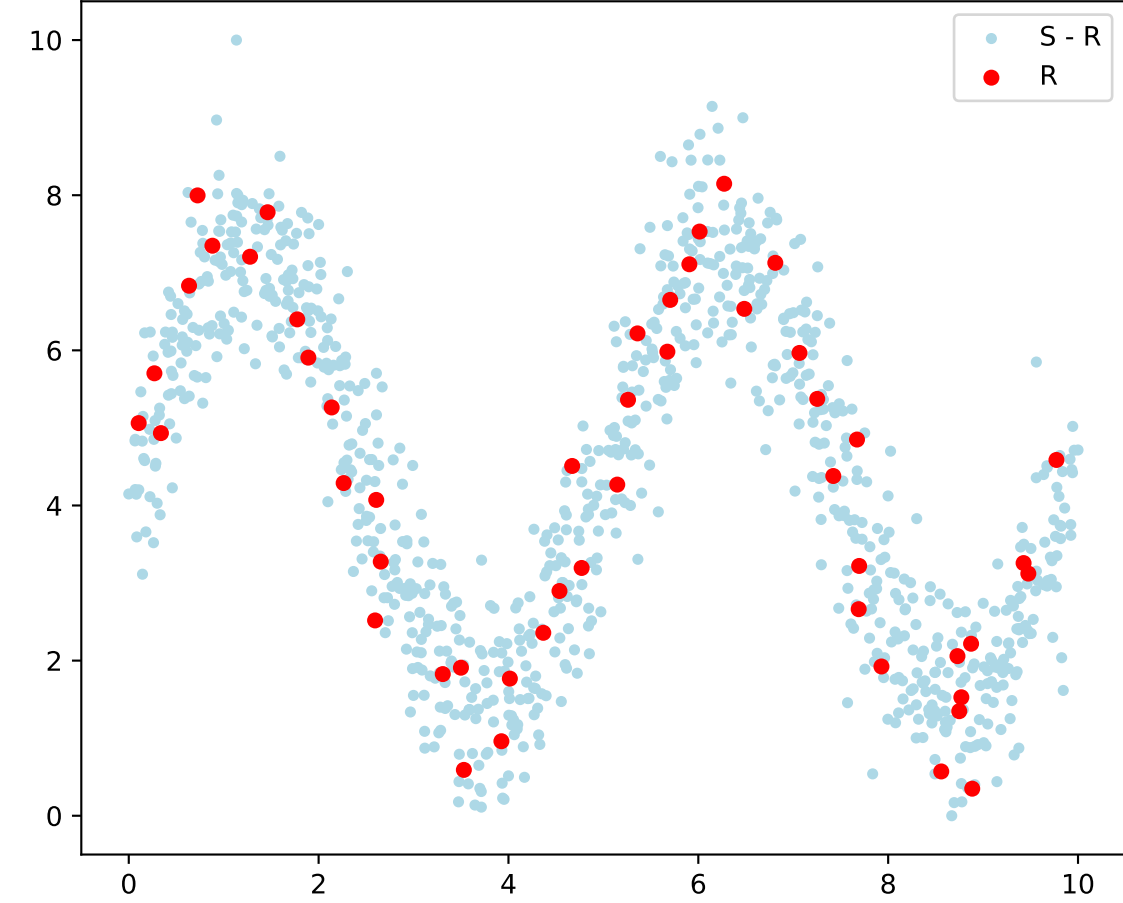
Grid IAdU
Score: 0.5721



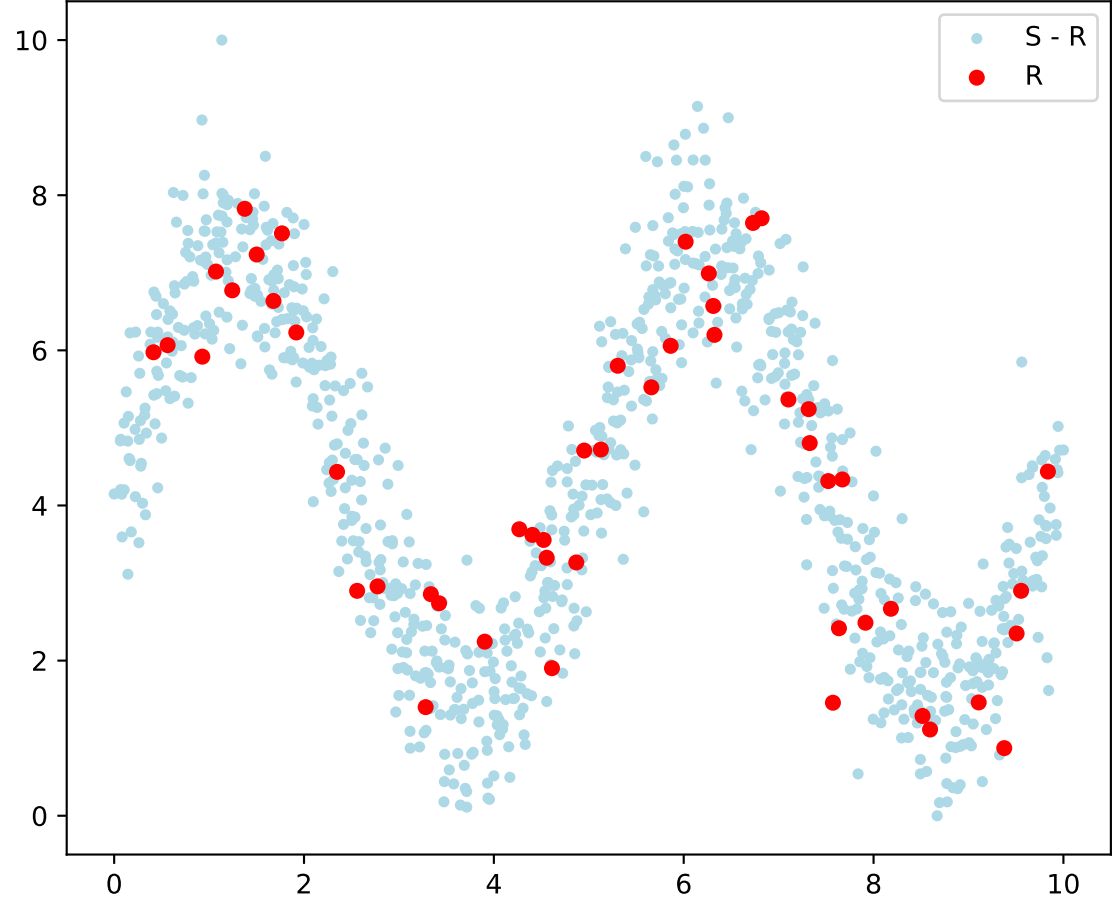
Grid Weighted
Score: 0.6424



QuadTree Sampling
Score: 0.5160



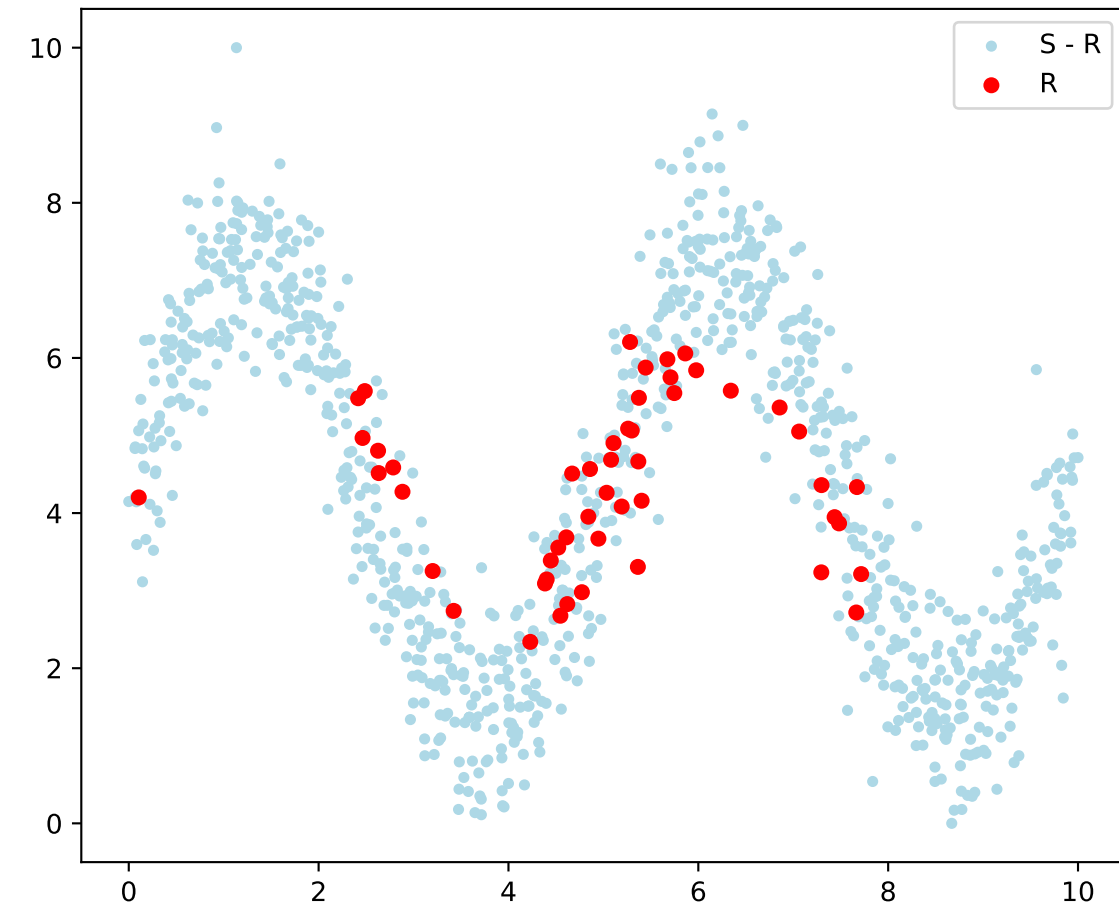
Biased Sampling
Score: 0.5486



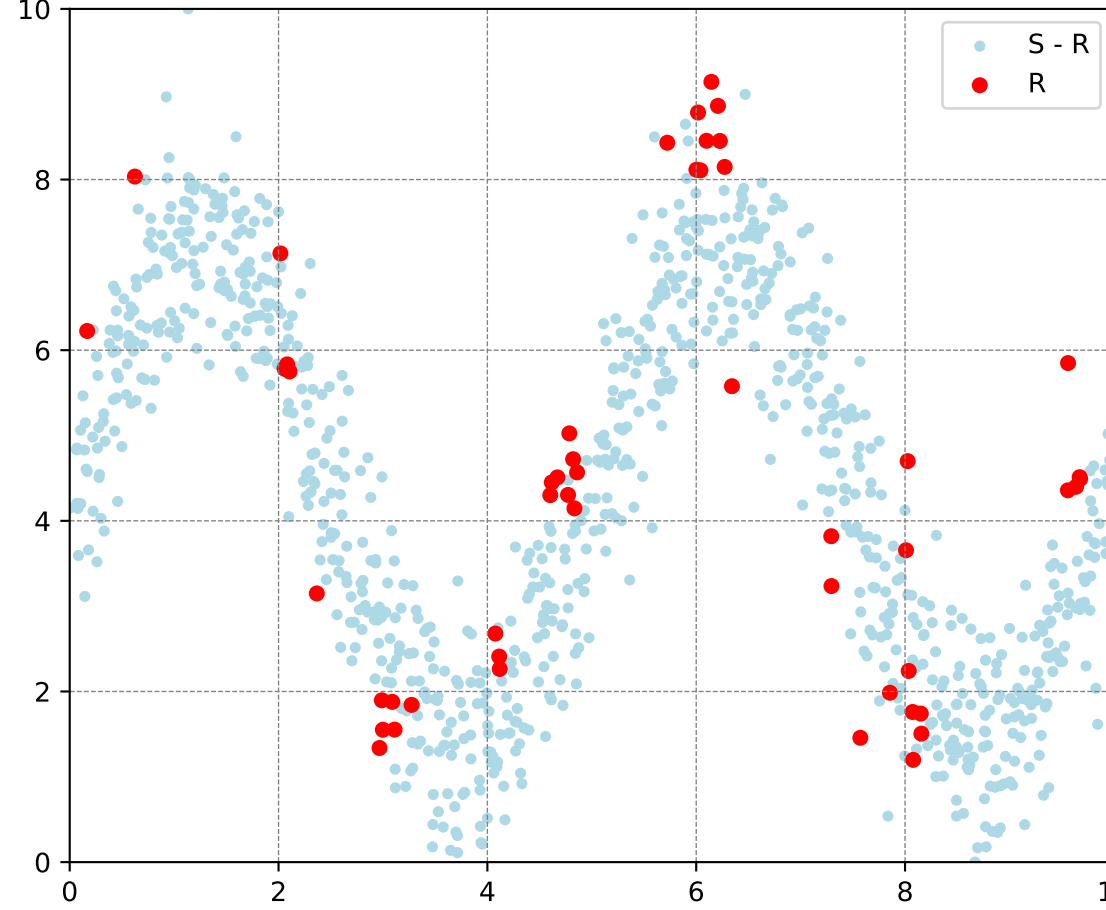
Experiment Summary:
Shape: snake
K: 1000, k: 50
Grid: 16 cells

Dataset: snake | K=1000, k=50, G=25 (Cells)

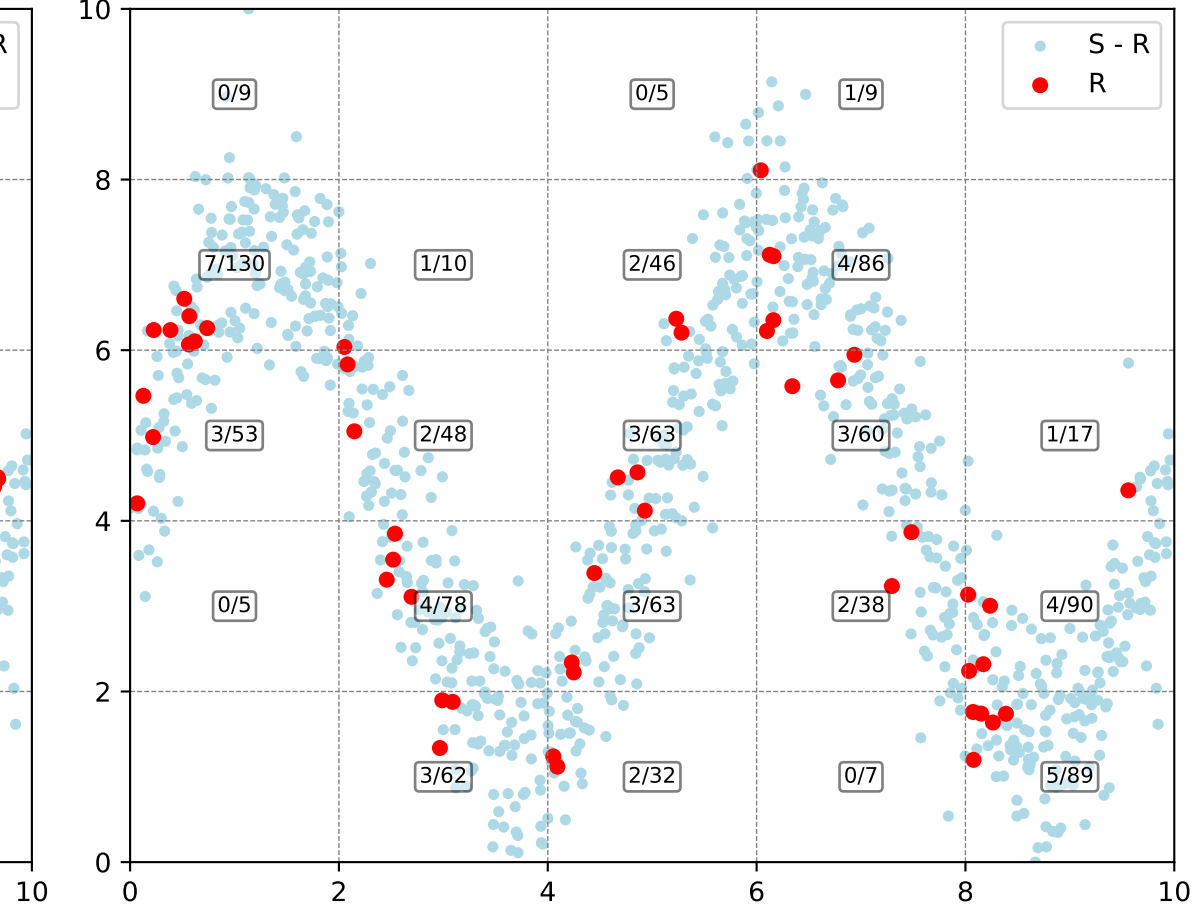
Baseline IAdU
Score: 0.6495



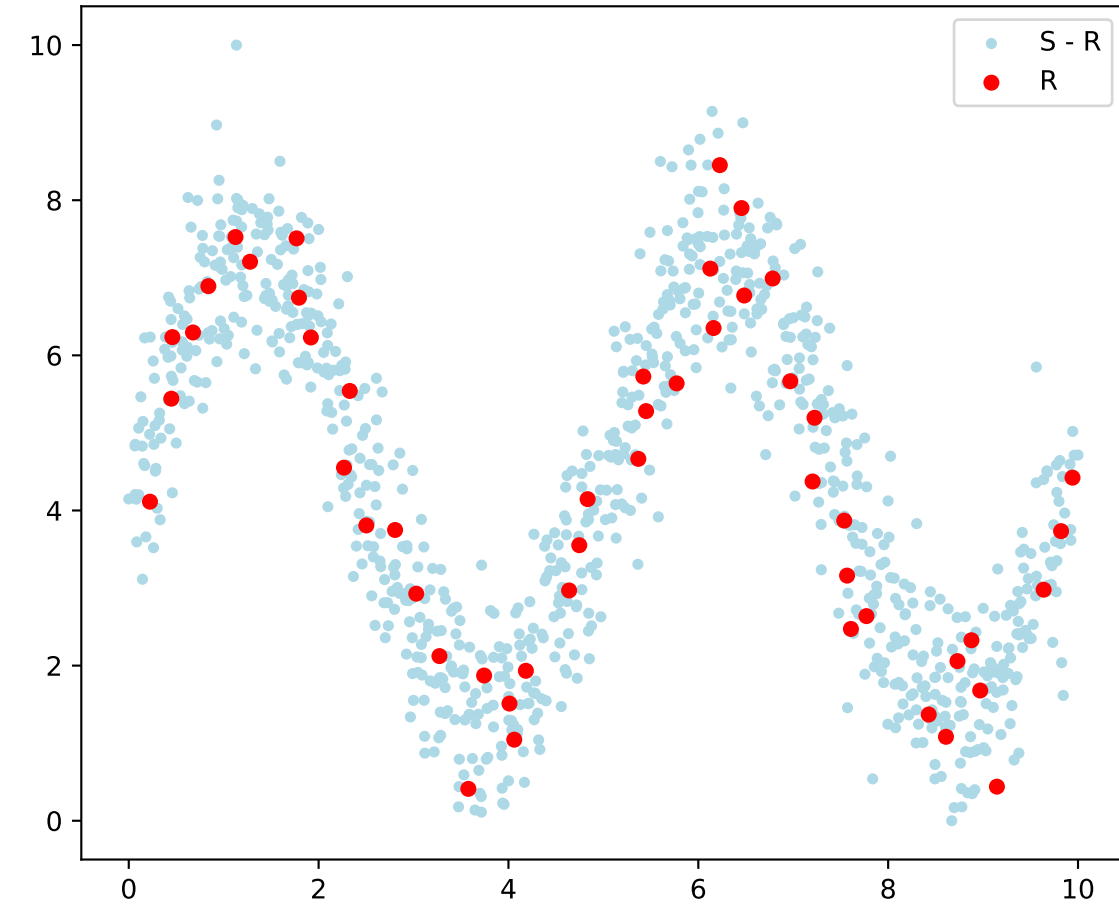
Grid IAdU
Score: 0.5790



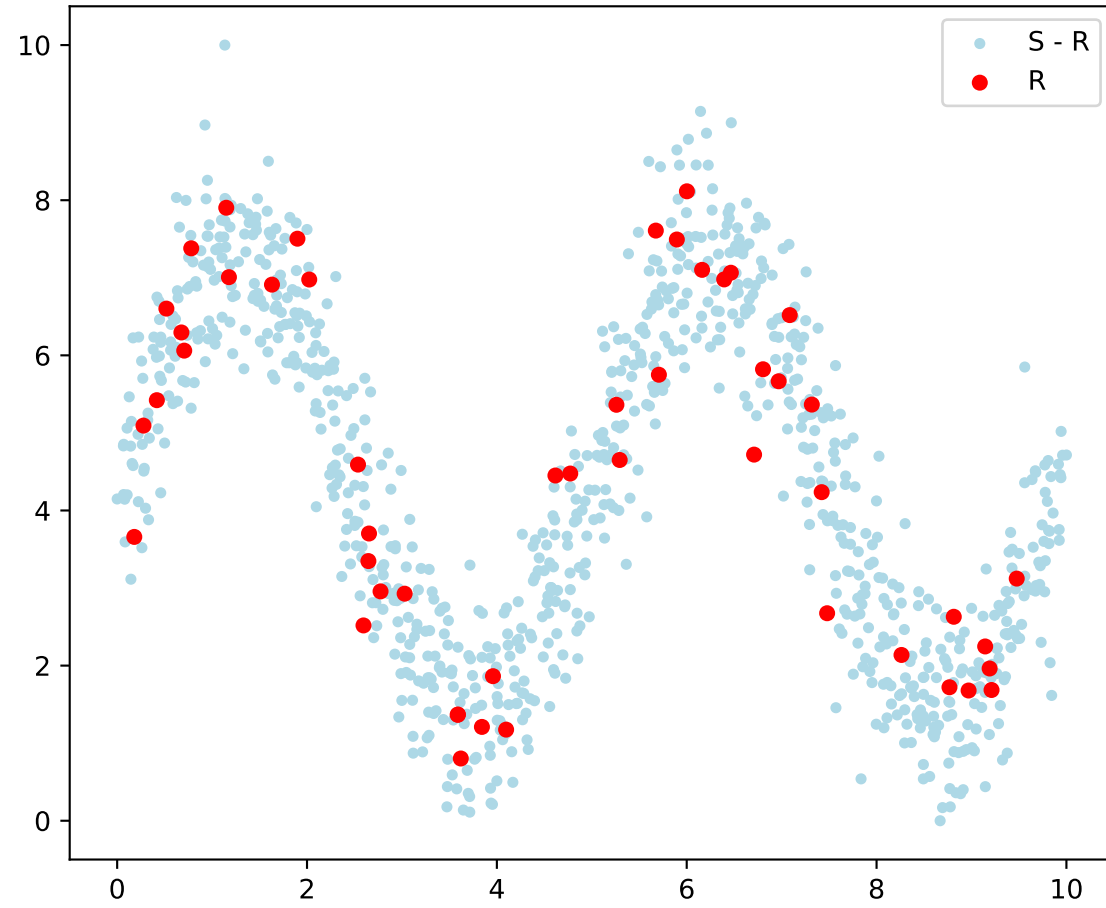
Grid Weighted
Score: 0.6433



QuadTree Sampling
Score: 0.5247



Biased Sampling
Score: 0.5398



Experiment Summary:
Shape: snake
K: 1000, k: 50
Grid: 25 cells