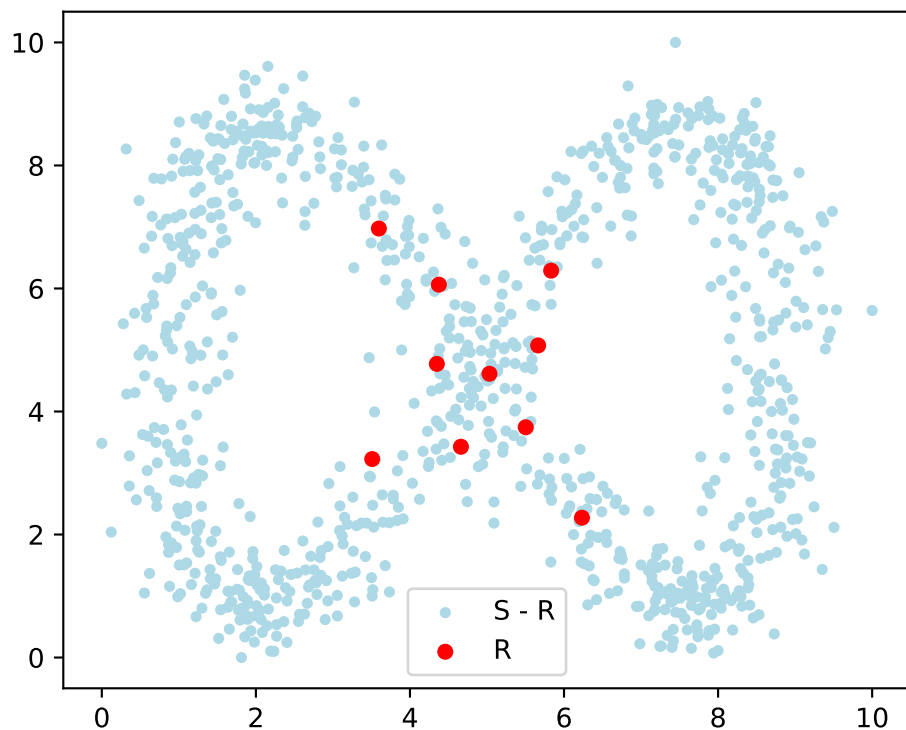
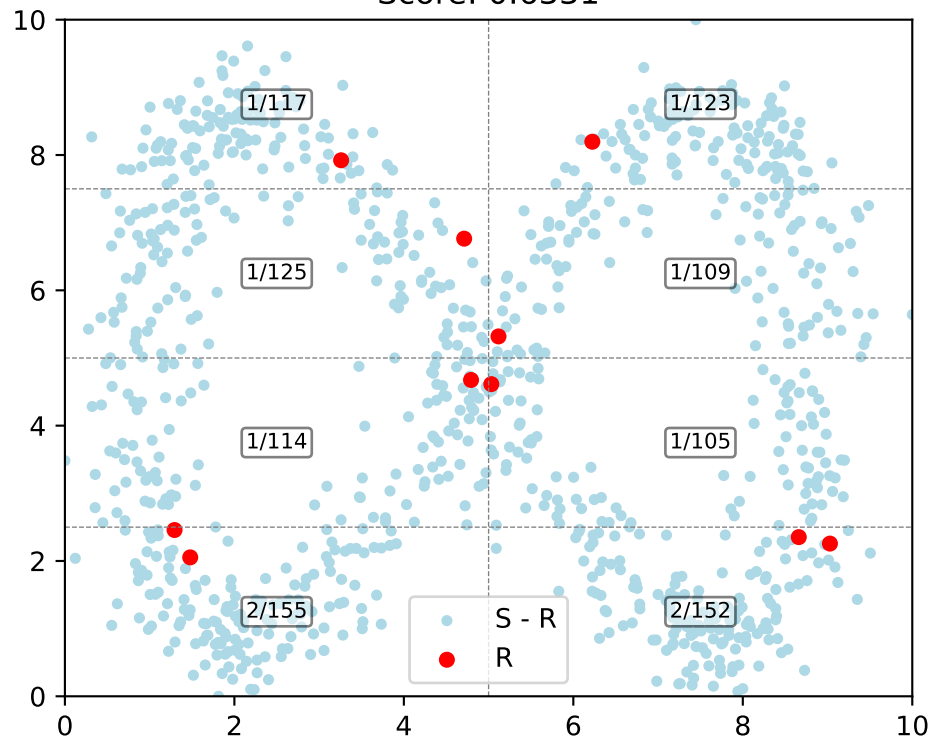


Dataset: s\_curve | K=1000, k=10 | G=8 (2x4)

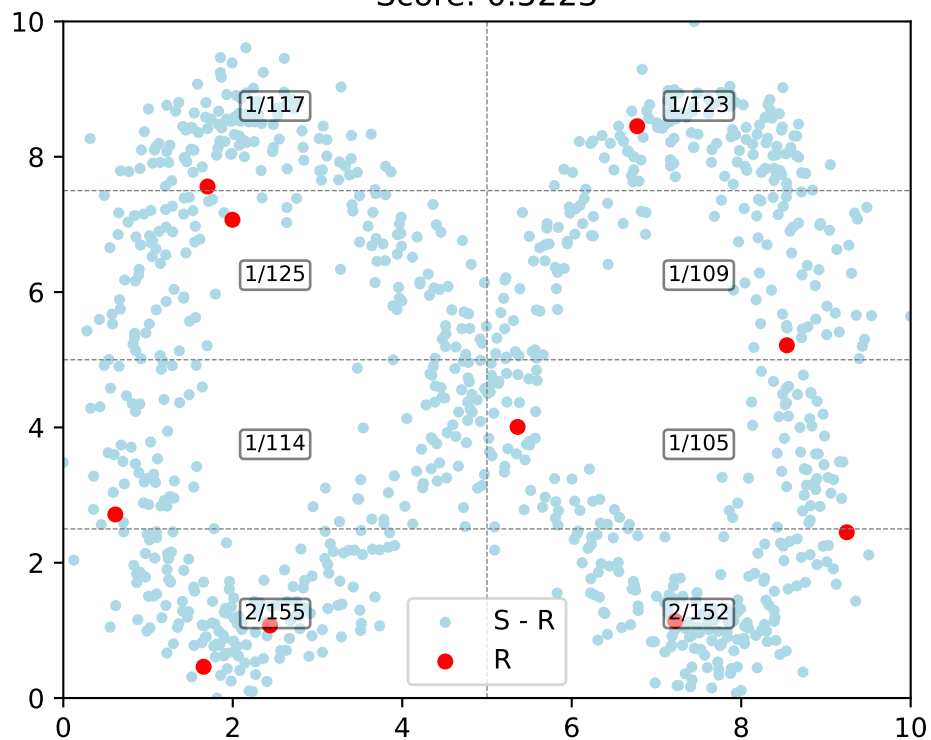
Base ladu  
Score: 0.6419



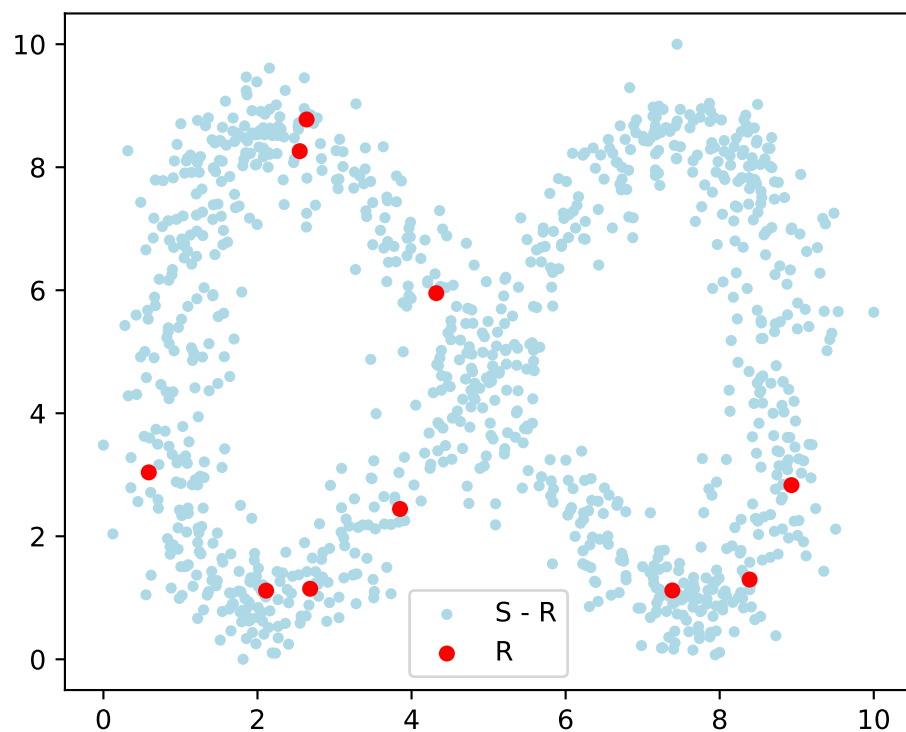
Grid Weighted  
Score: 0.6331



Grid Stratified  
Score: 0.5223

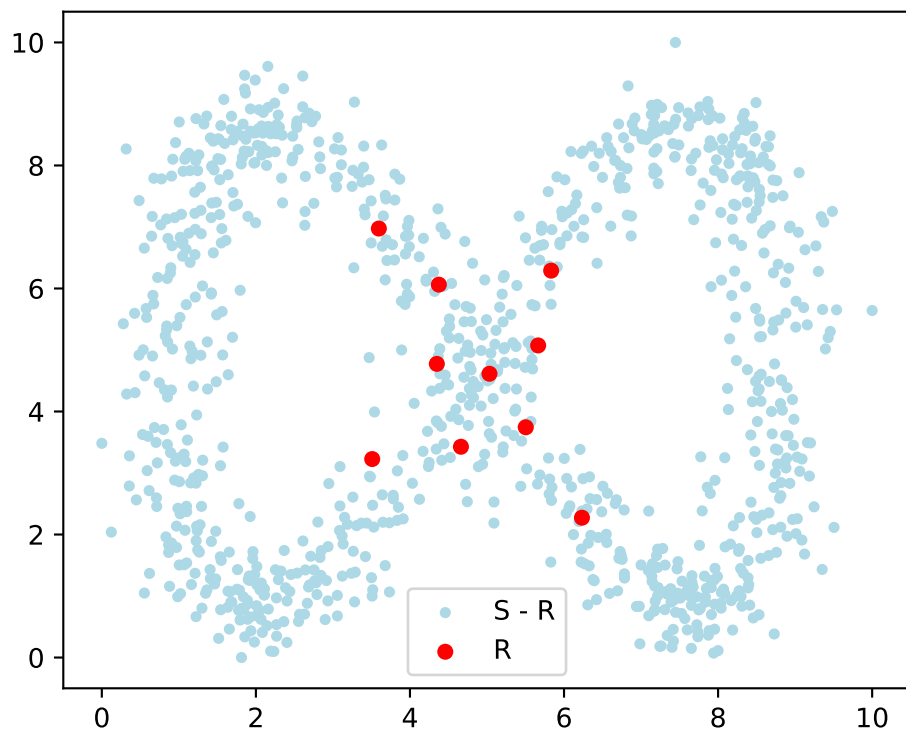


Biased Sampling  
Score: 0.5209

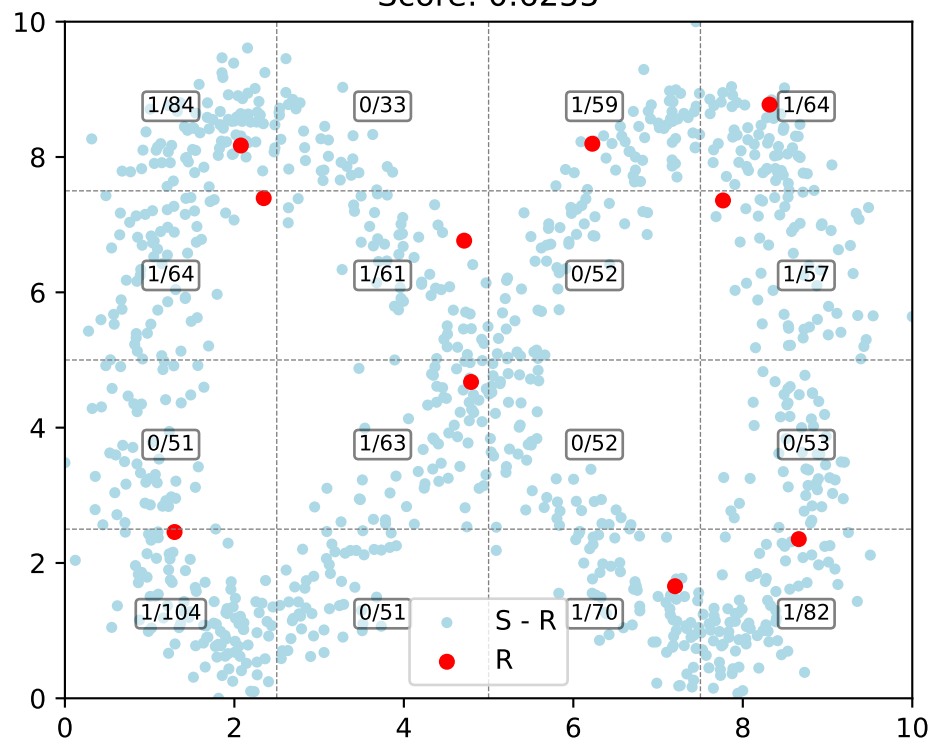


# Dataset: s\_curve | K=1000, k=10 | G=16 (4x4)

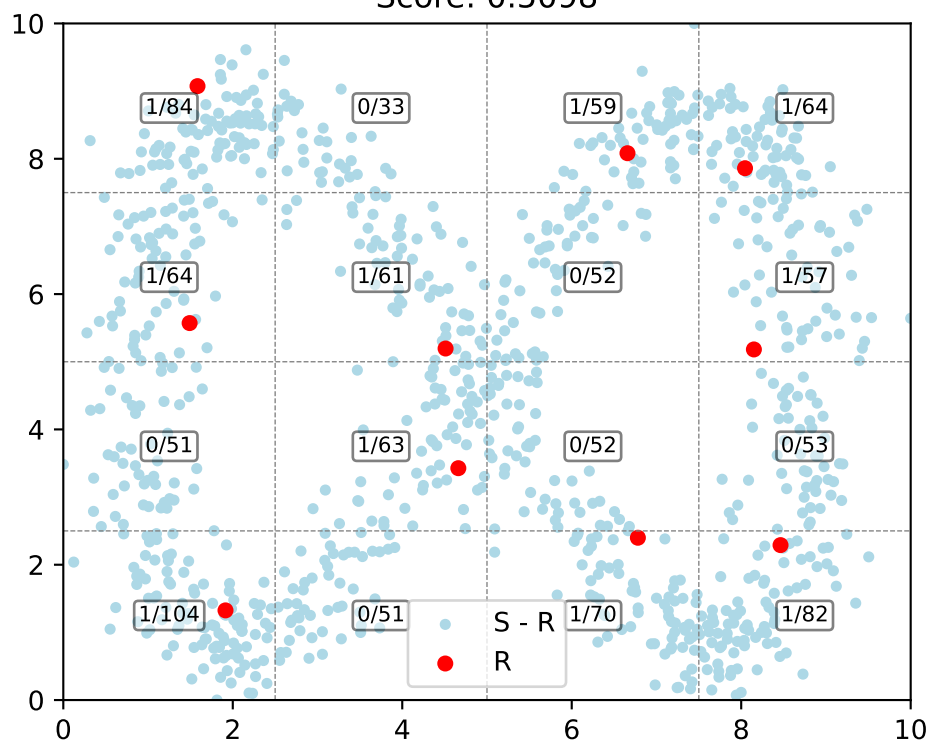
Base IADU  
Score: 0.6419



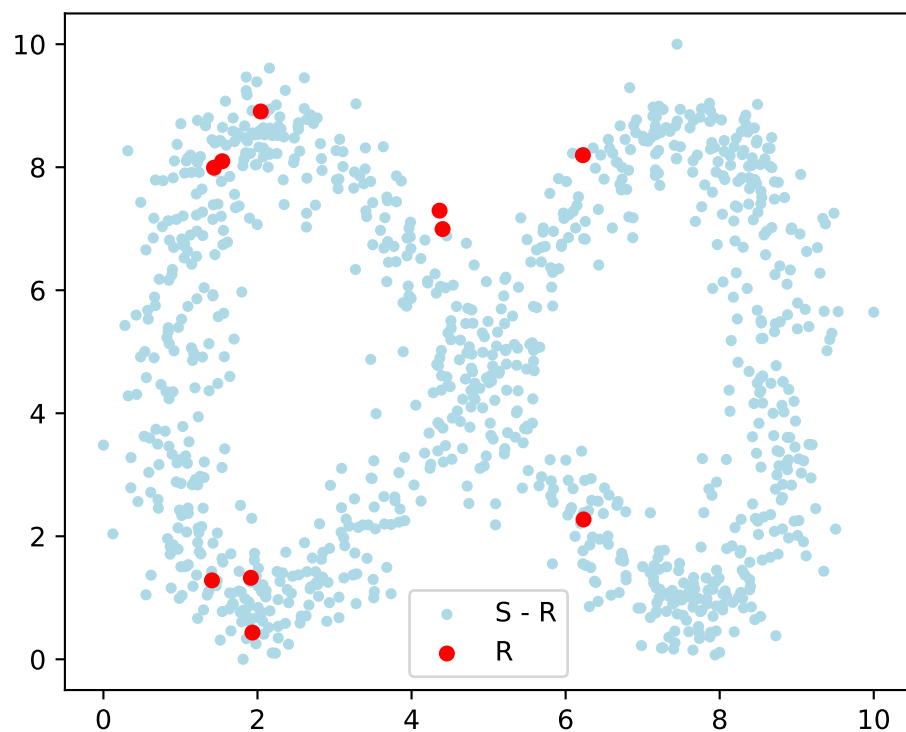
Grid Weighted  
Score: 0.6255



Grid Stratified  
Score: 0.5098

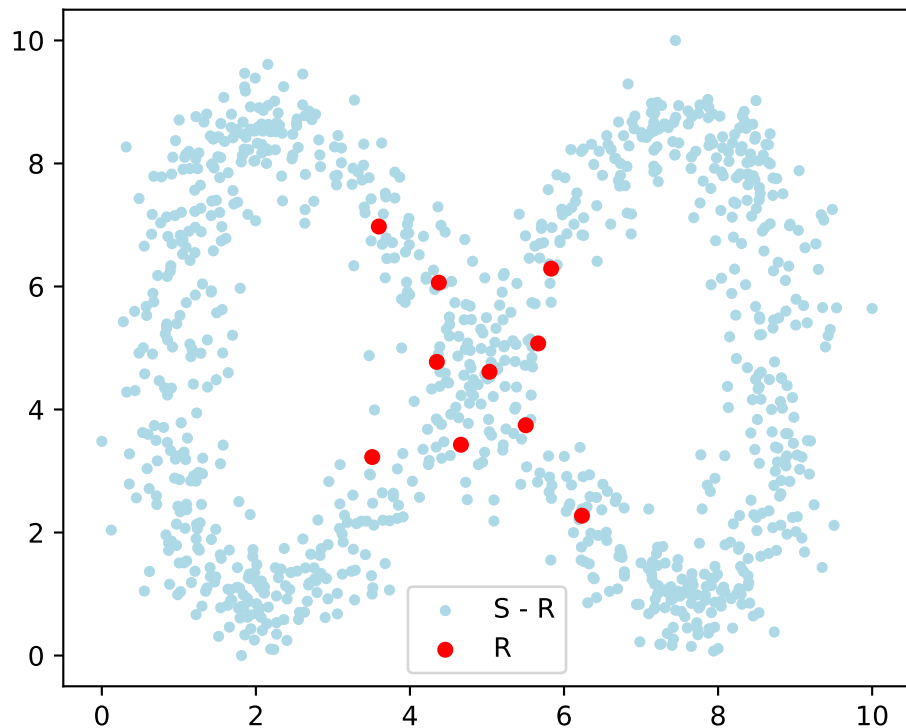


Biased Sampling  
Score: 0.5358

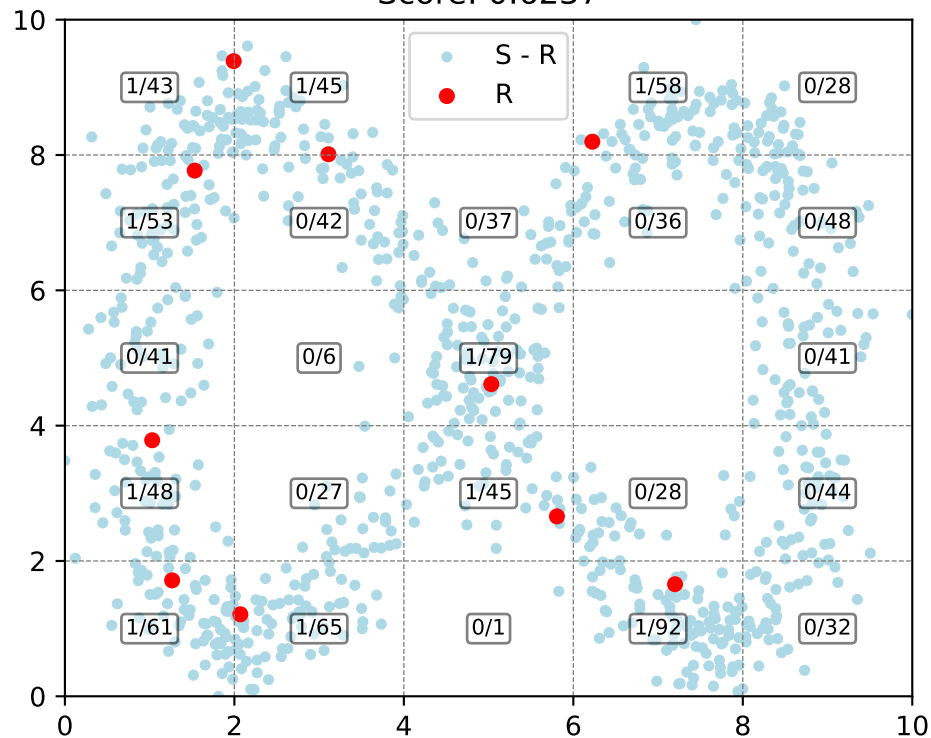


# Dataset: s\_curve | K=1000, k=10 | G=25 (5x5)

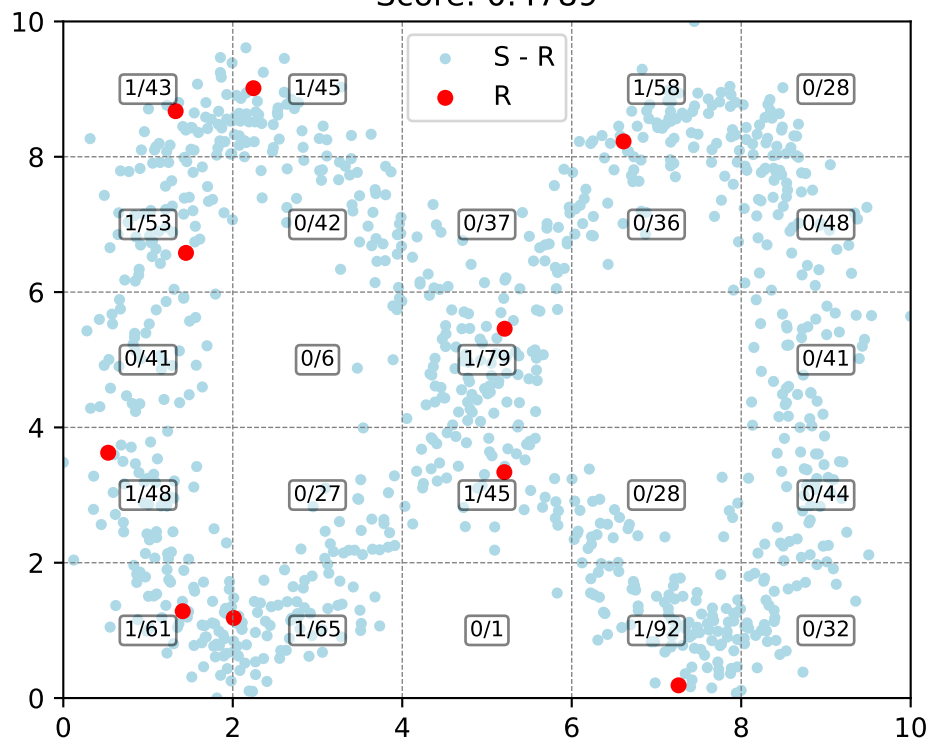
Base ladu  
Score: 0.6419



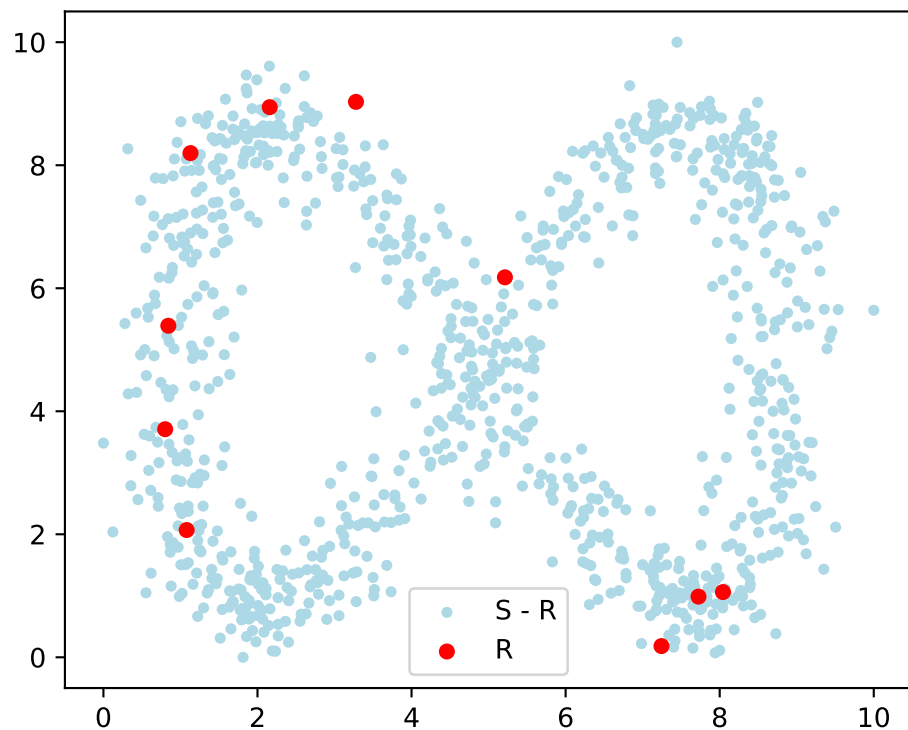
Grid Weighted  
Score: 0.6237



Grid Stratified  
Score: 0.4789

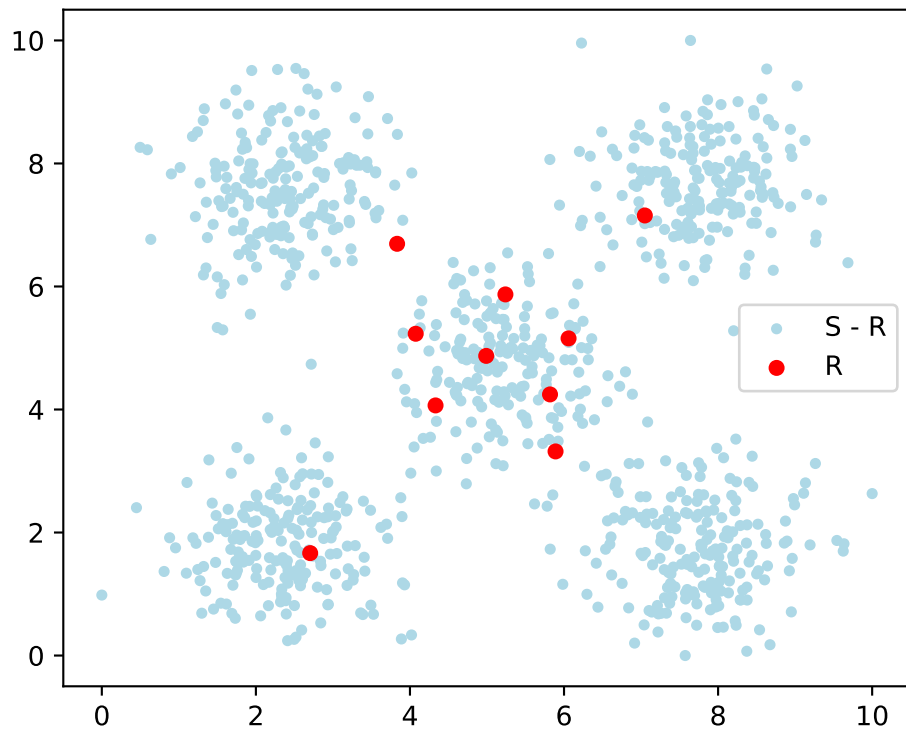


Biased Sampling  
Score: 0.4837

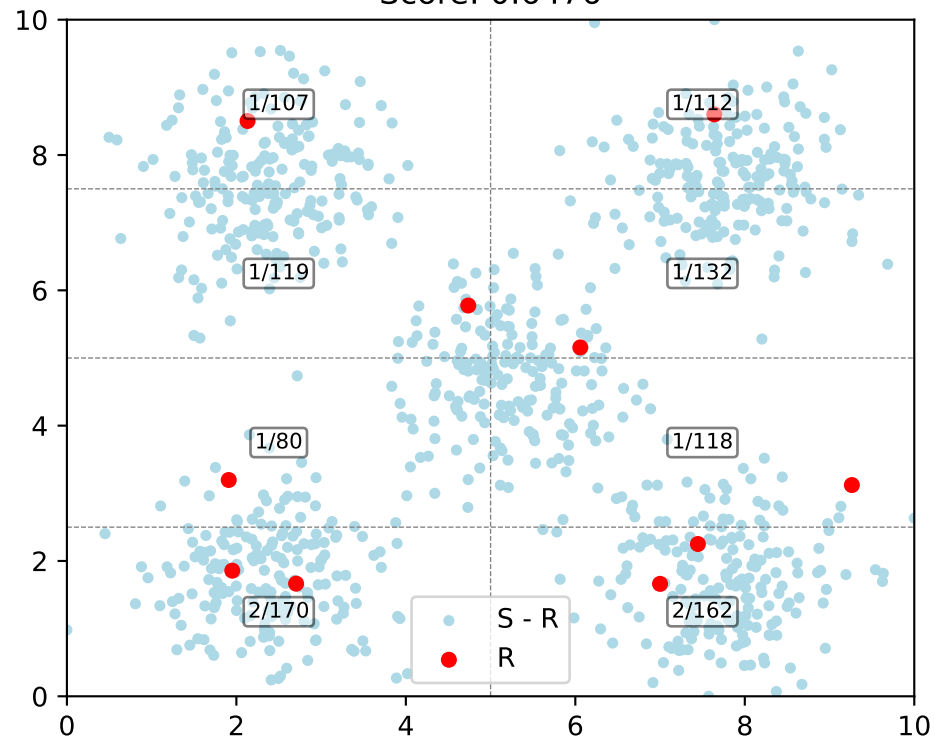


Dataset: bubble | K=1000, k=10 | G=8 (2x4)

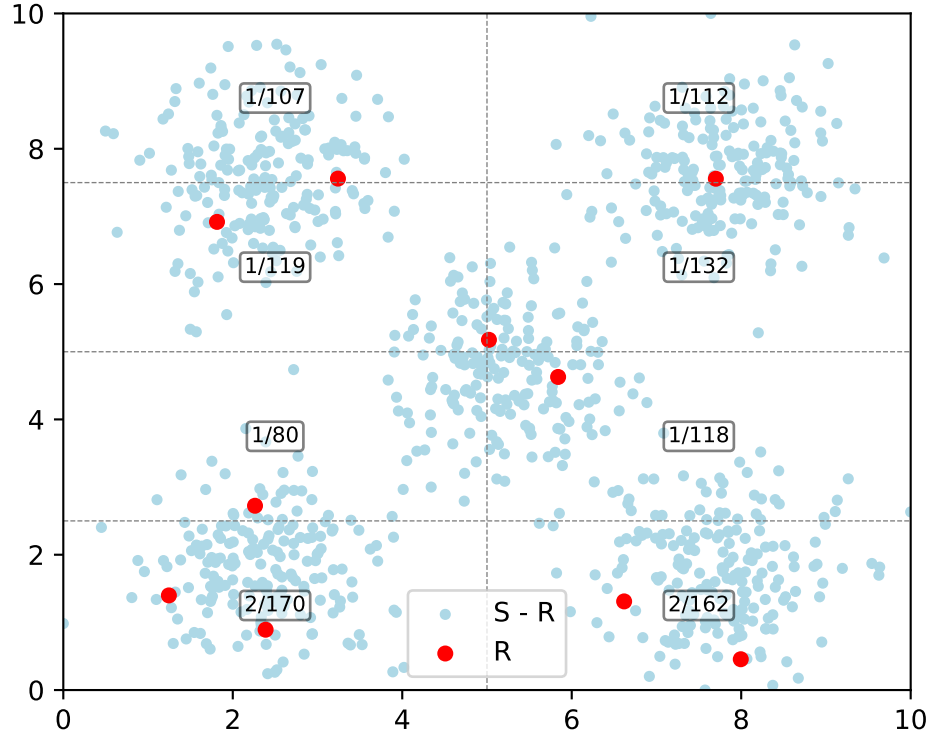
Base ladu  
Score: 0.6616



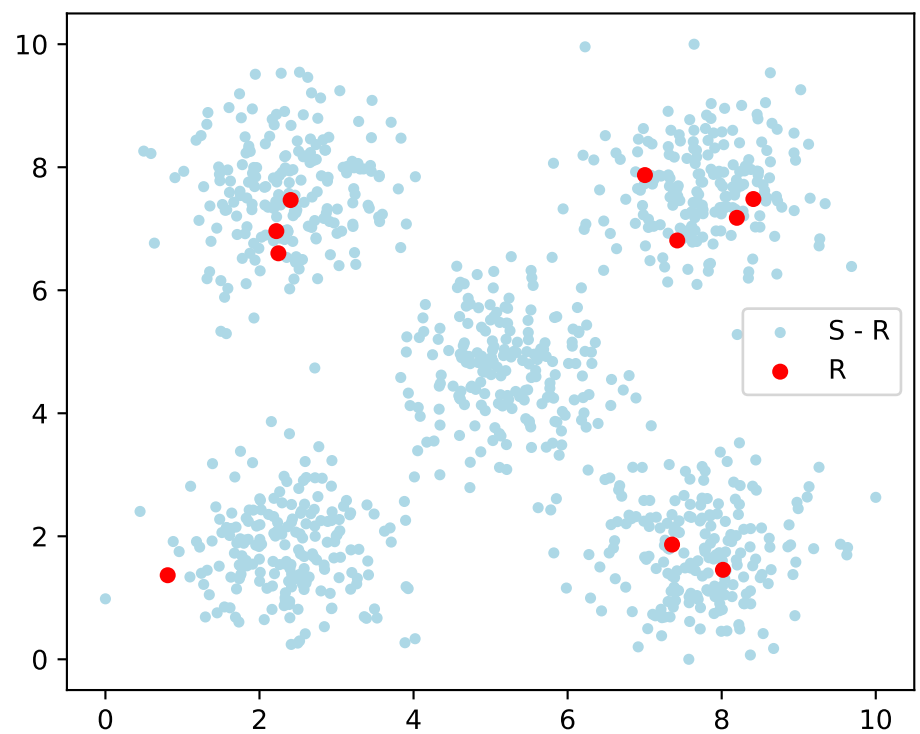
Grid Weighted  
Score: 0.6476



Grid Stratified  
Score: 0.5260

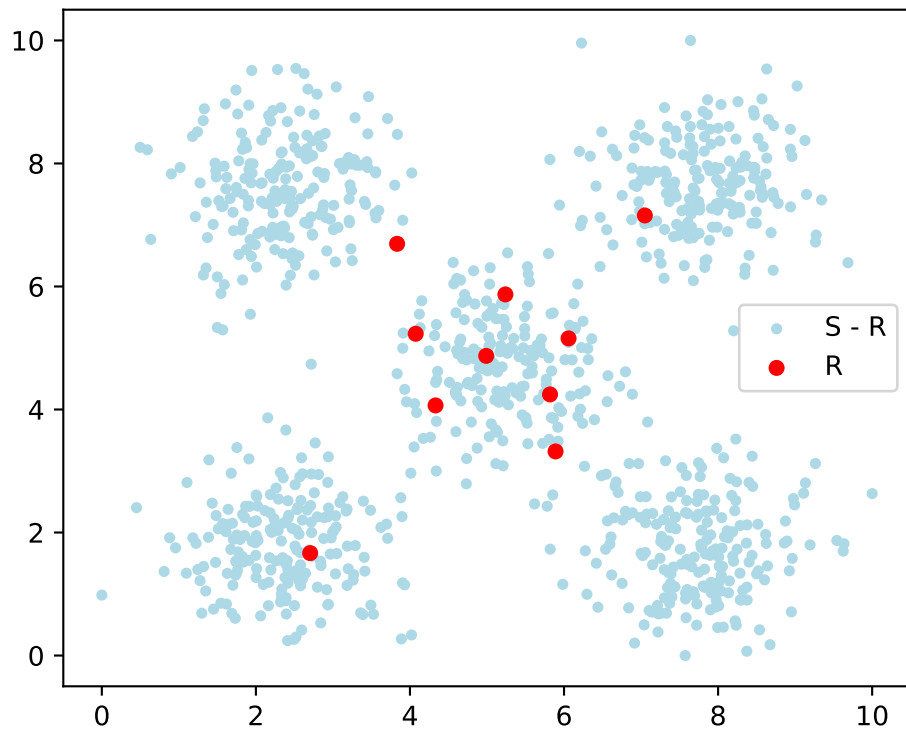


Biased Sampling  
Score: 0.5512

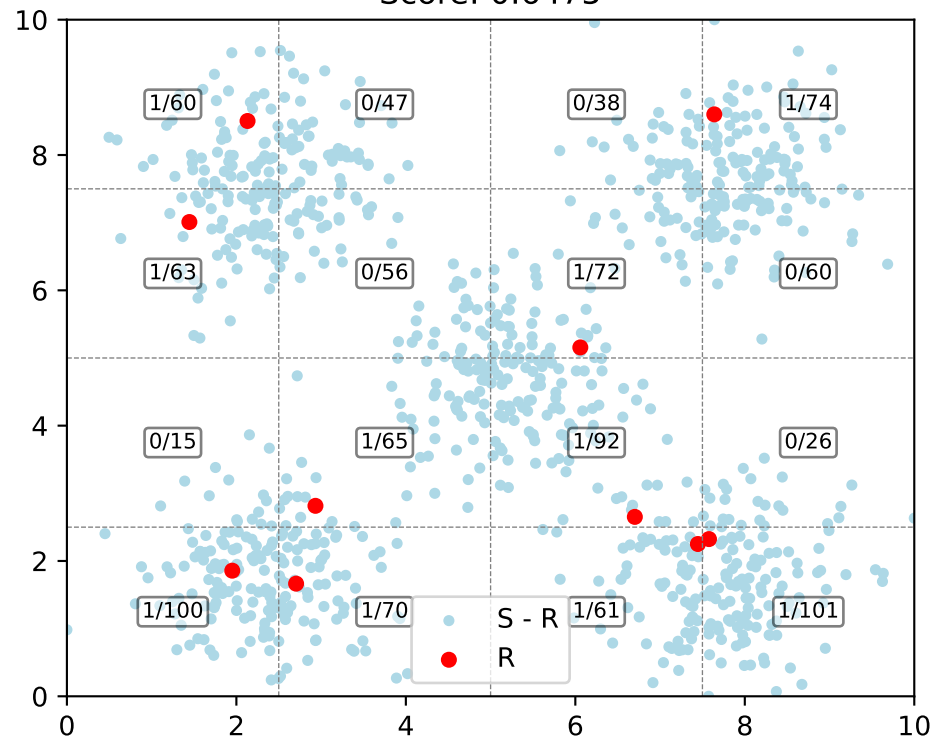


Dataset: bubble | K=1000, k=10 | G=16 (4x4)

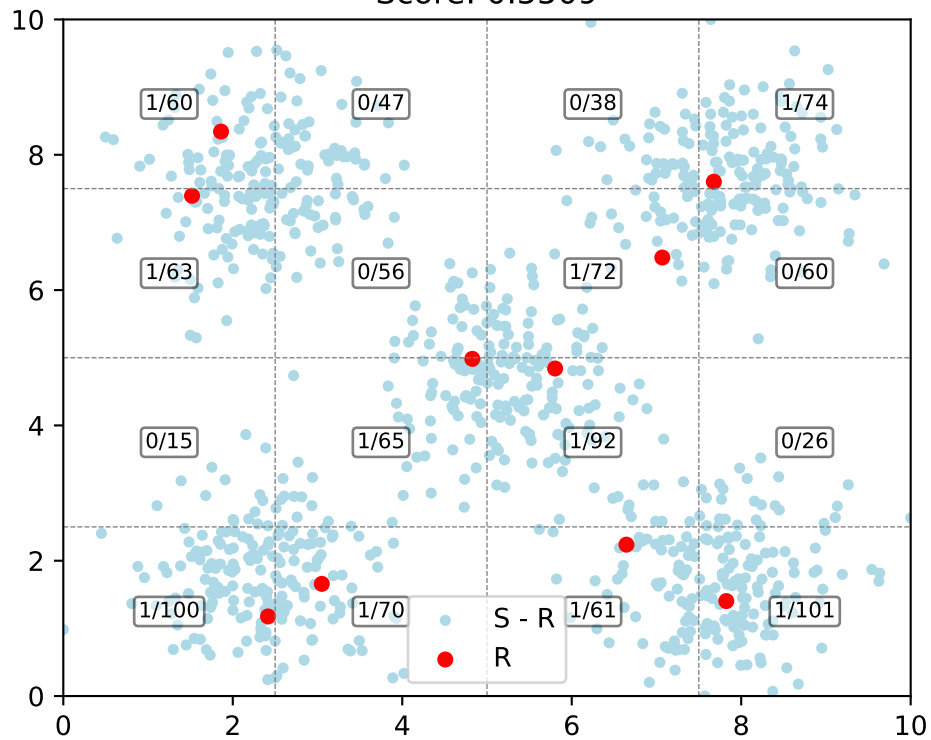
Base ladu  
Score: 0.6616



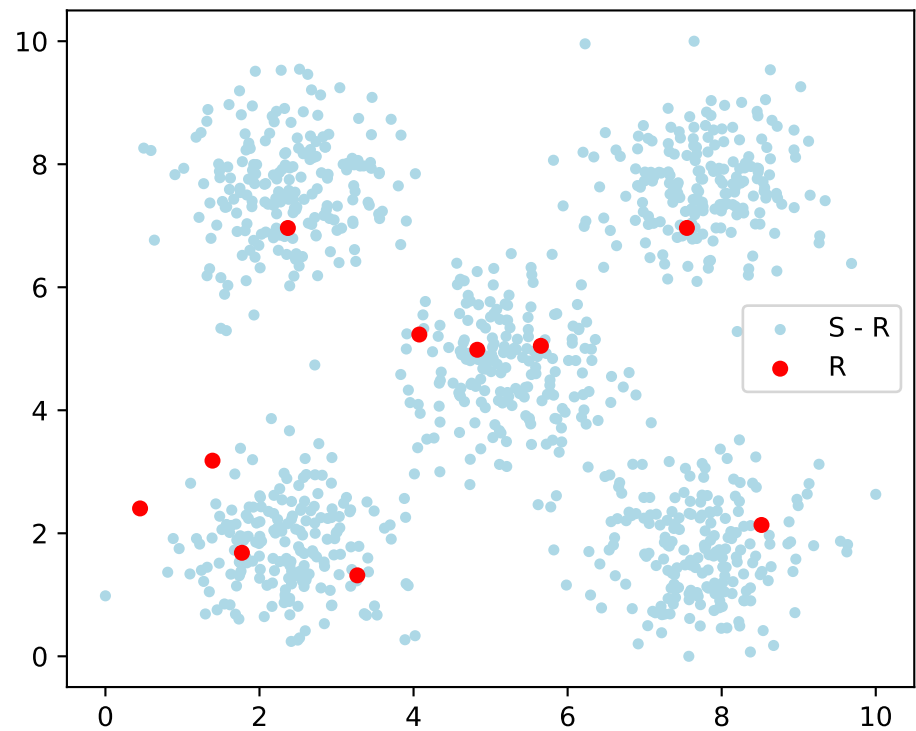
Grid Weighted  
Score: 0.6475



Grid Stratified  
Score: 0.5509

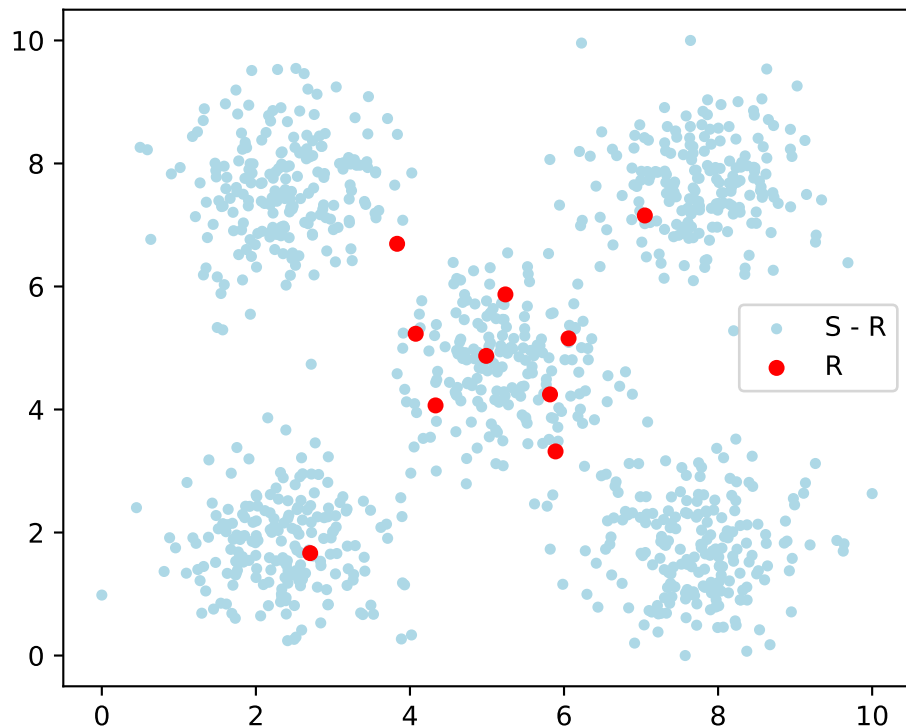


Biased Sampling  
Score: 0.5472

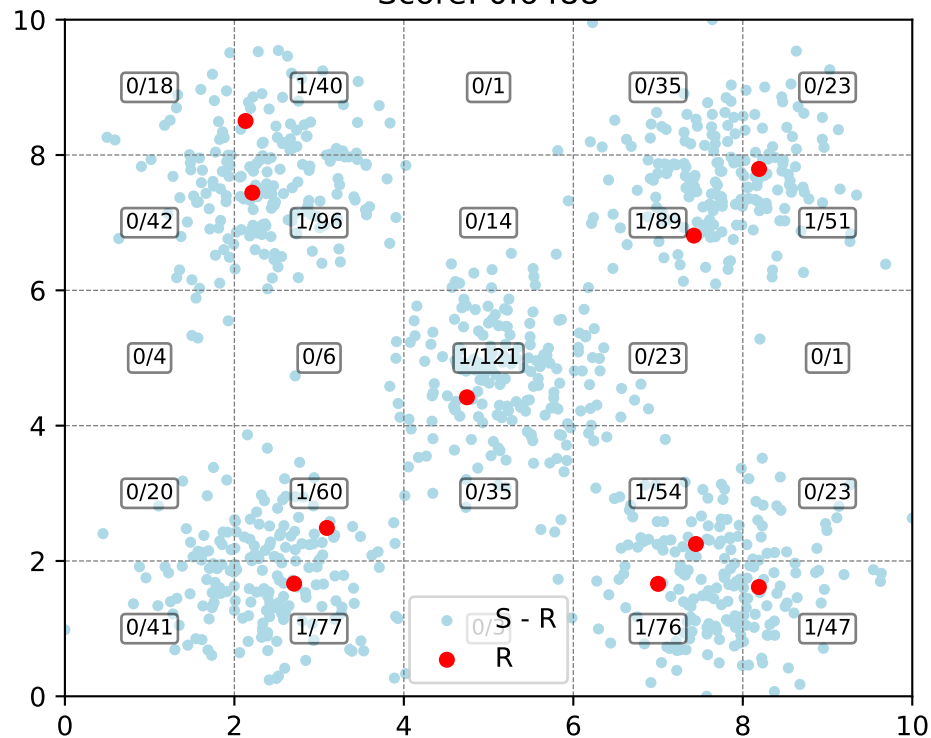


Dataset: bubble | K=1000, k=10 | G=25 (5x5)

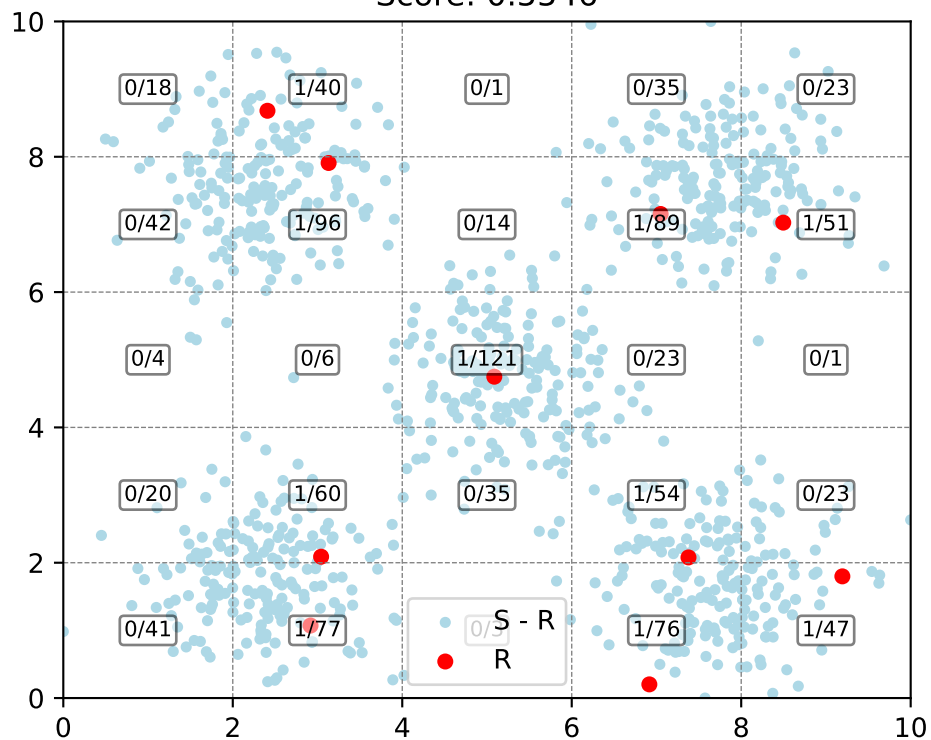
Base ladu  
Score: 0.6616



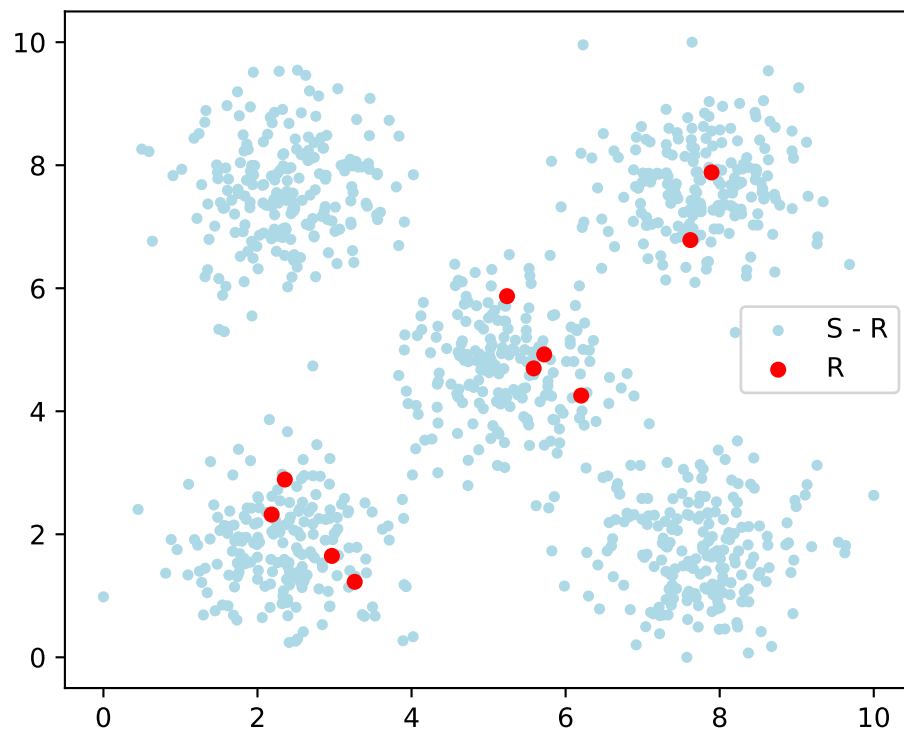
Grid Weighted  
Score: 0.6488



Grid Stratified  
Score: 0.5546

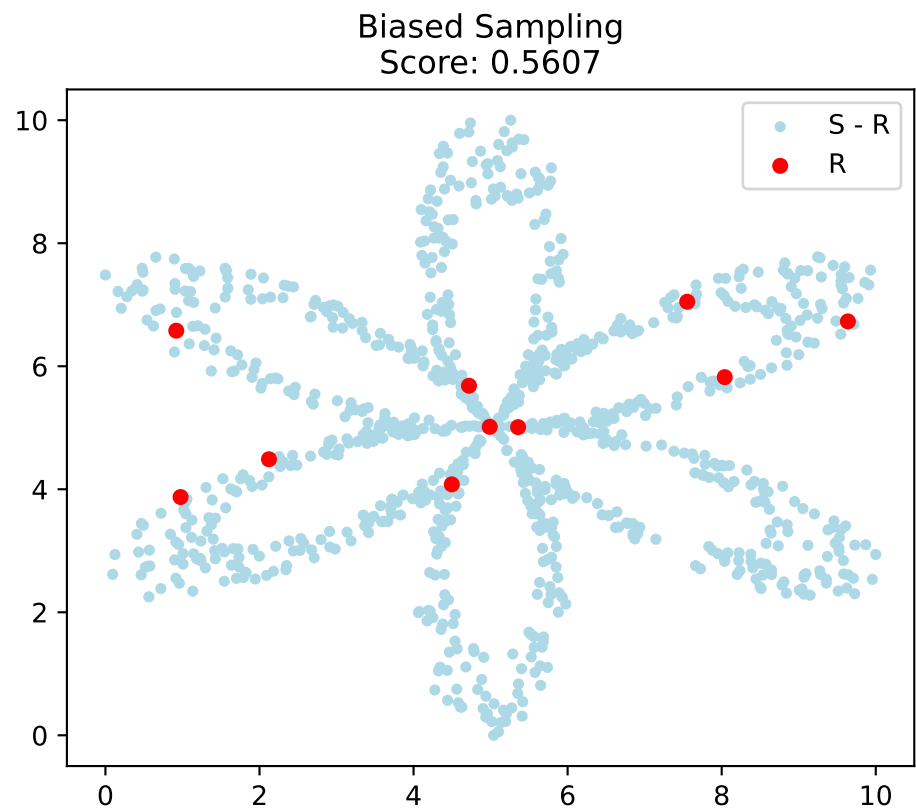
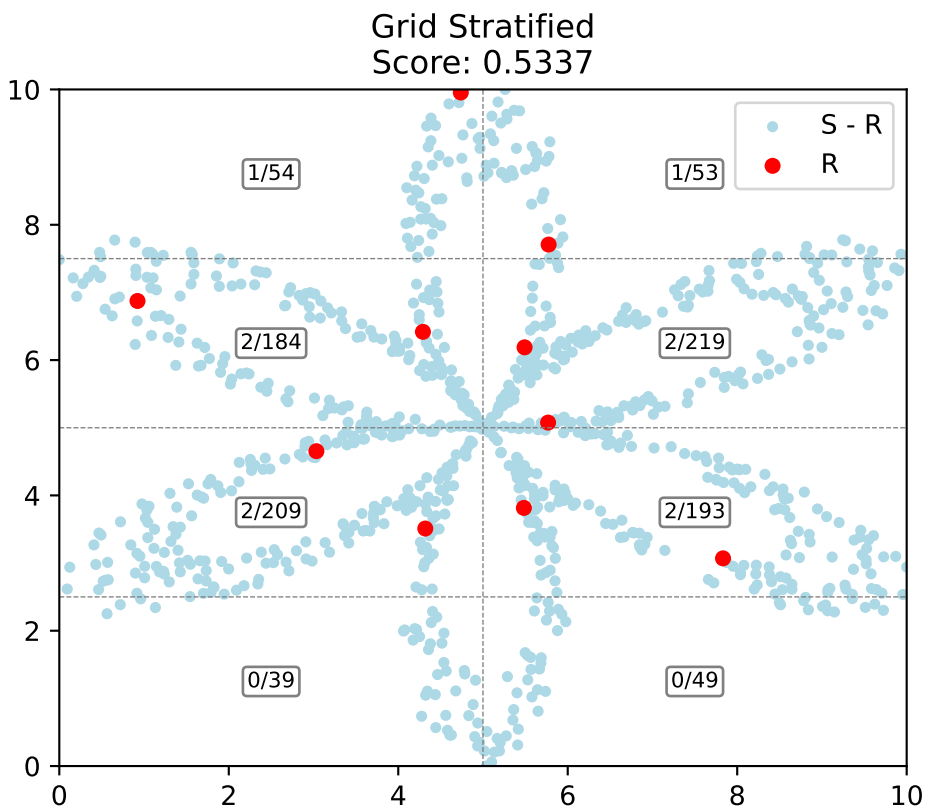
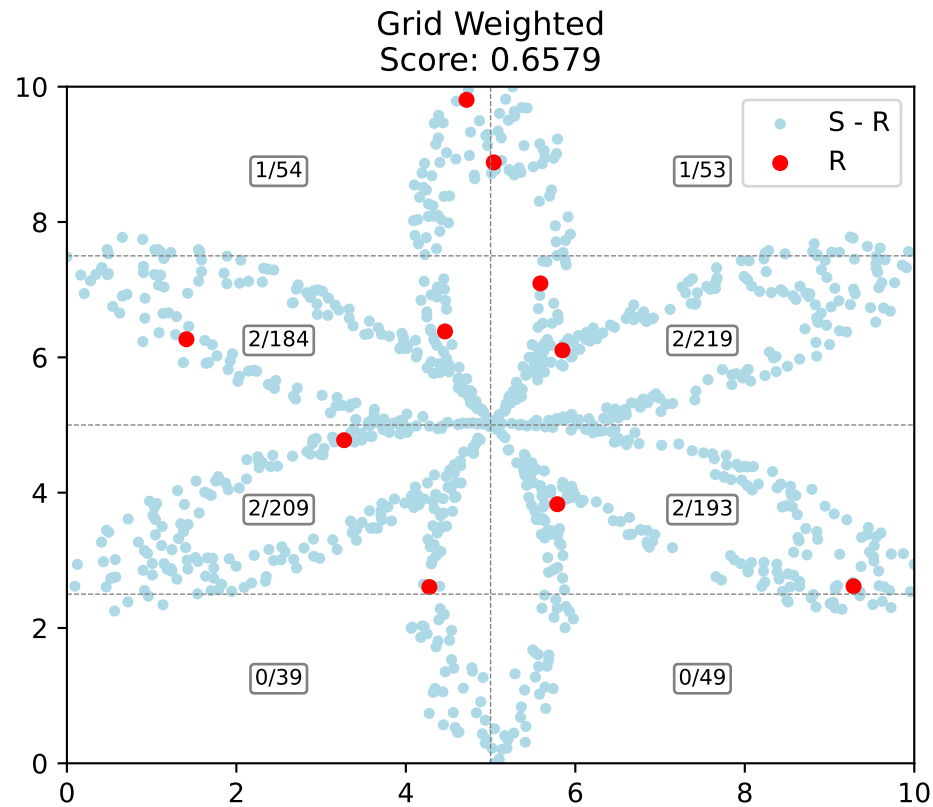
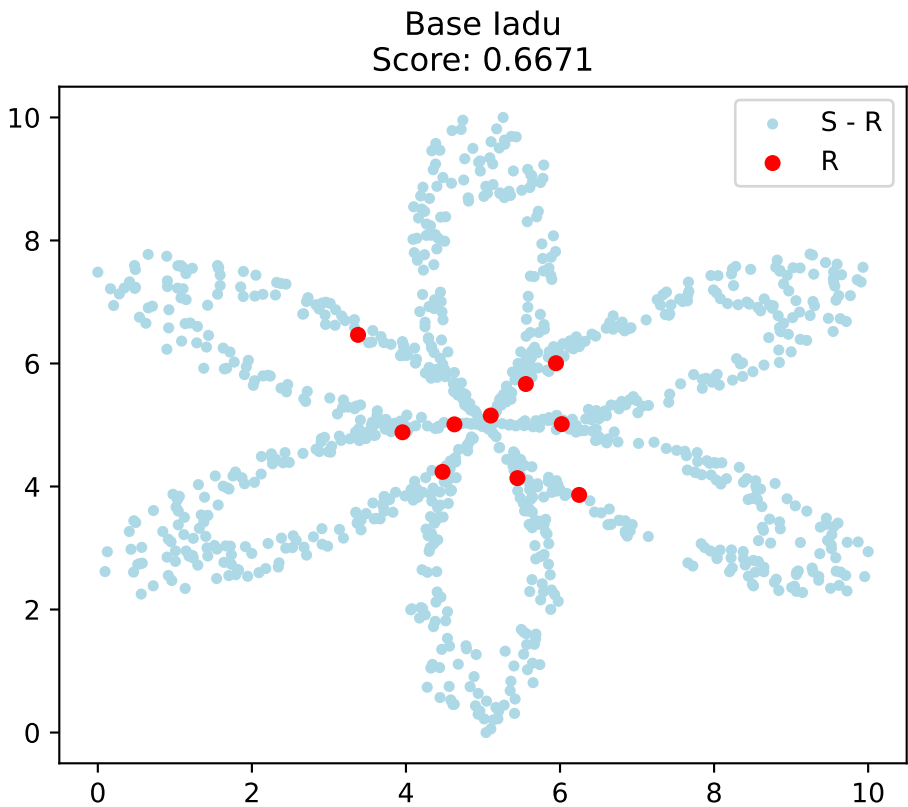


Biased Sampling  
Score: 0.5547



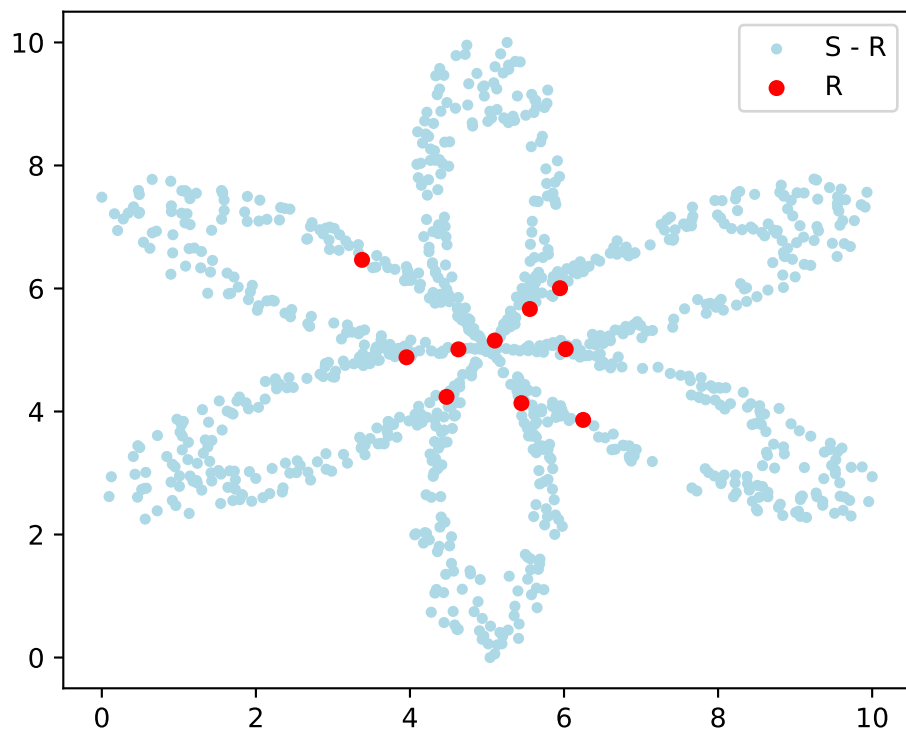


Dataset: flower | K=1000, k=10 | G=8 (2x4)

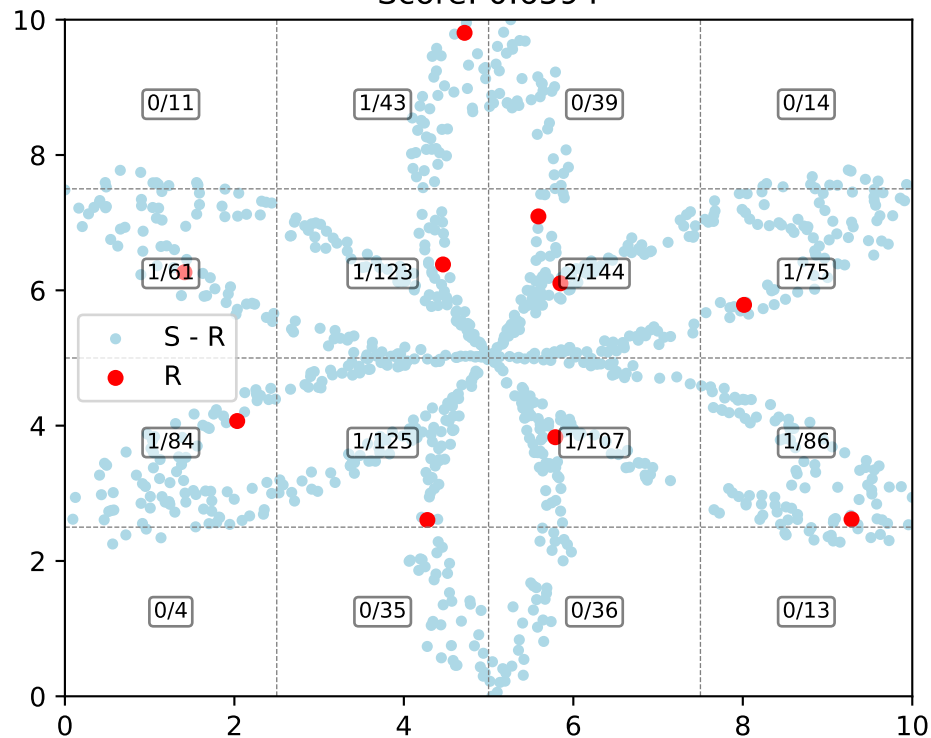


# Dataset: flower | K=1000, k=10 | G=16 (4x4)

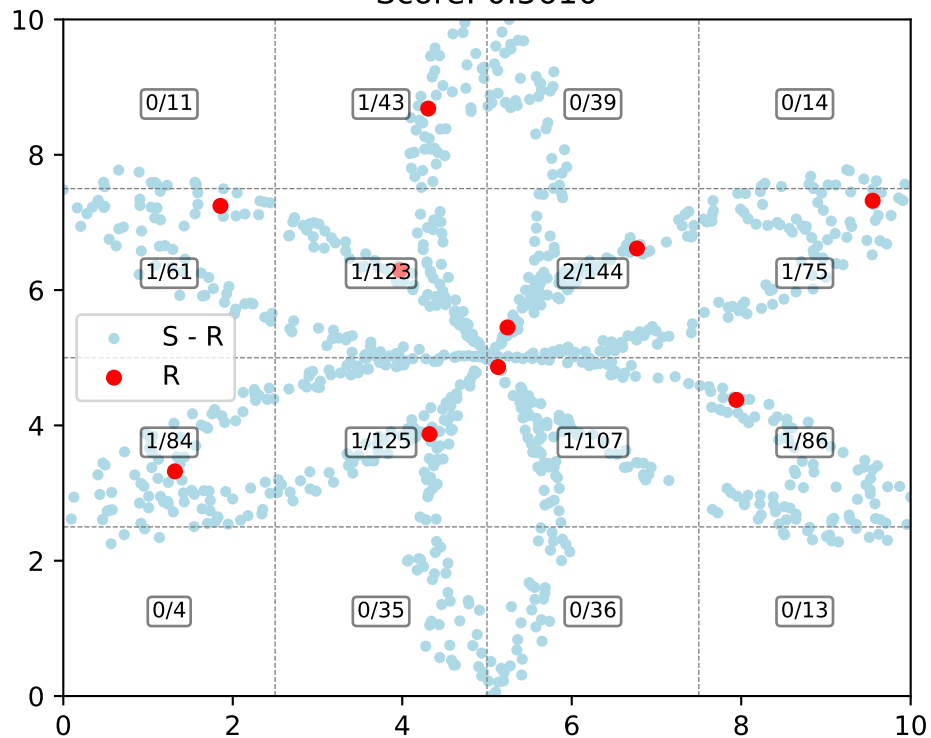
Base Iadu  
Score: 0.6671



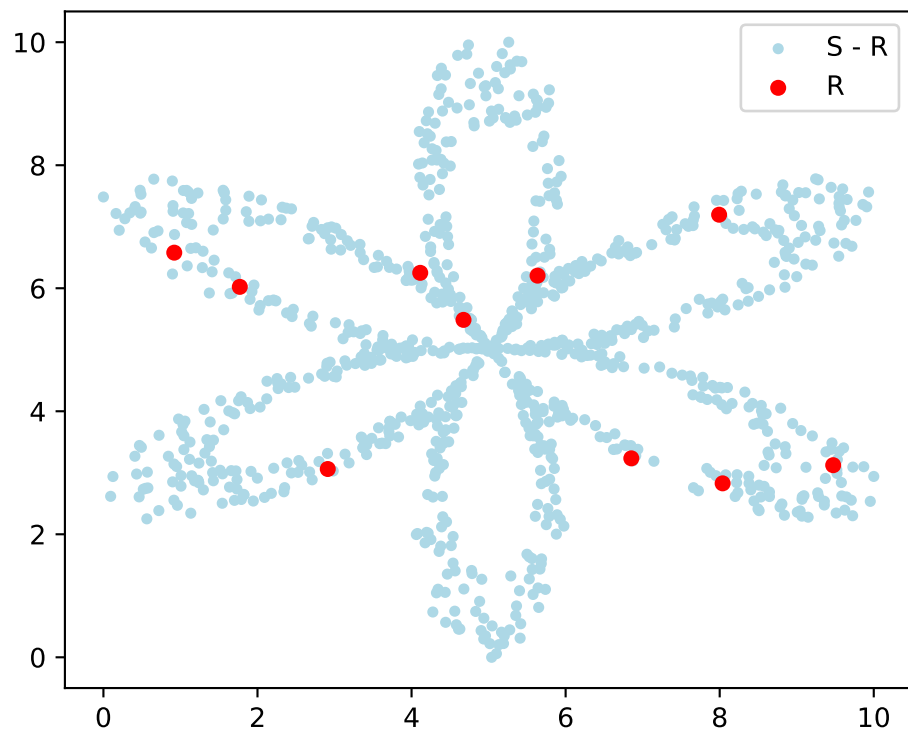
Grid Weighted  
Score: 0.6594



Grid Stratified  
Score: 0.5610

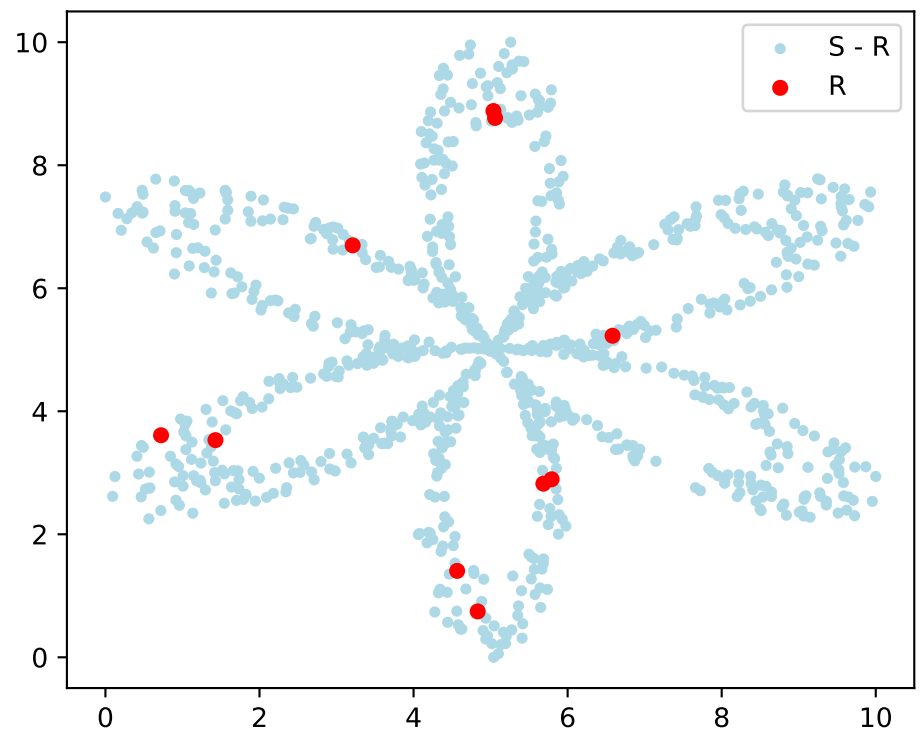
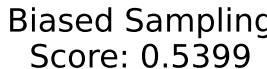
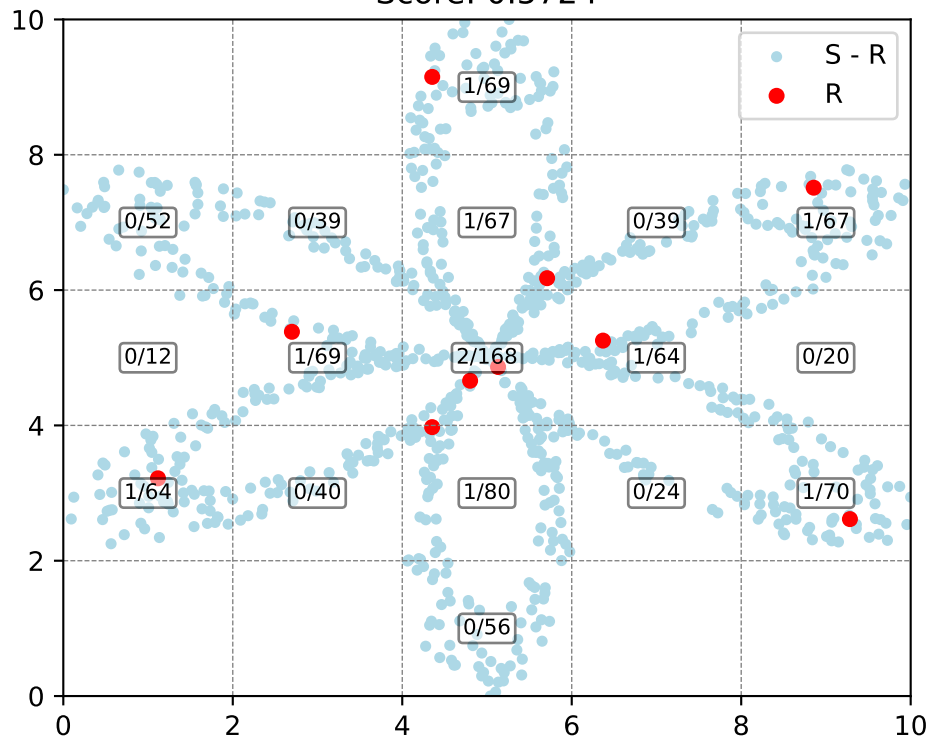
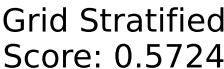
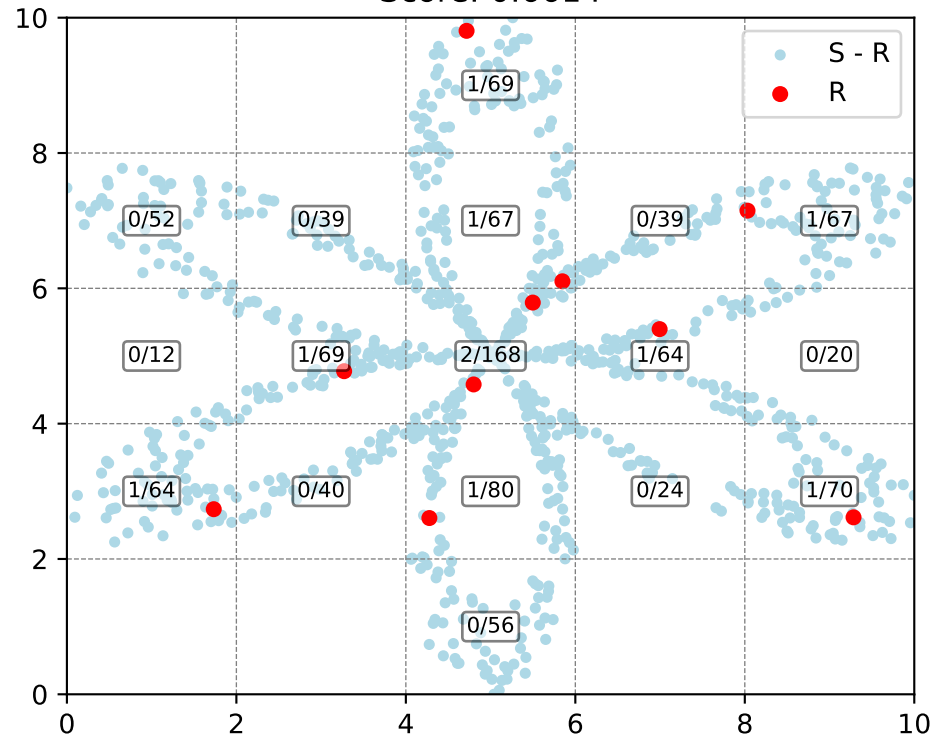
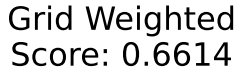
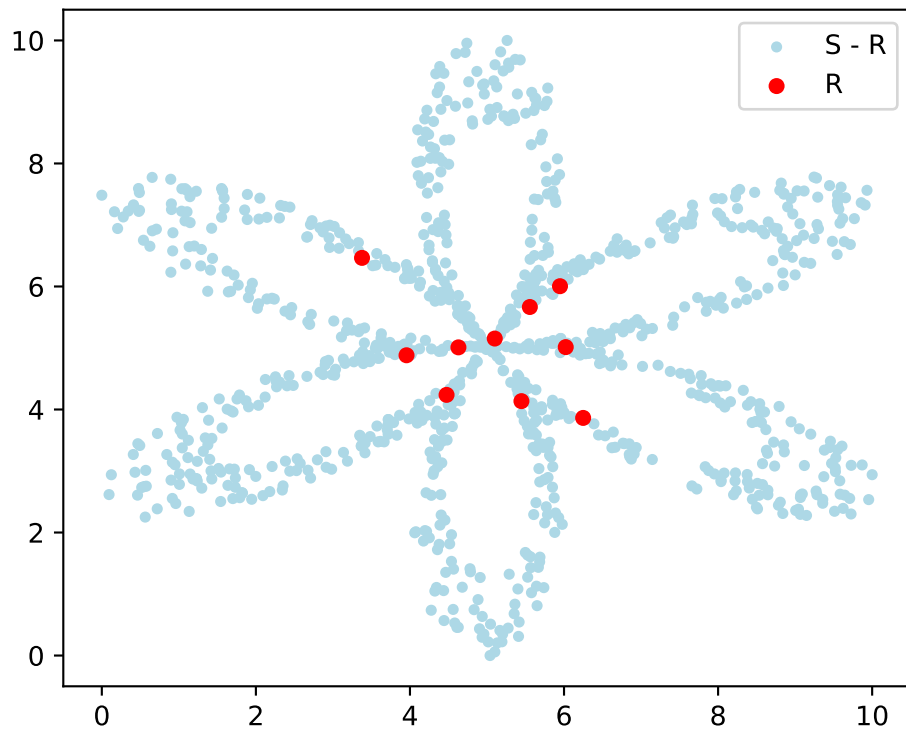
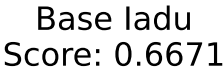


Biased Sampling  
Score: 0.5684



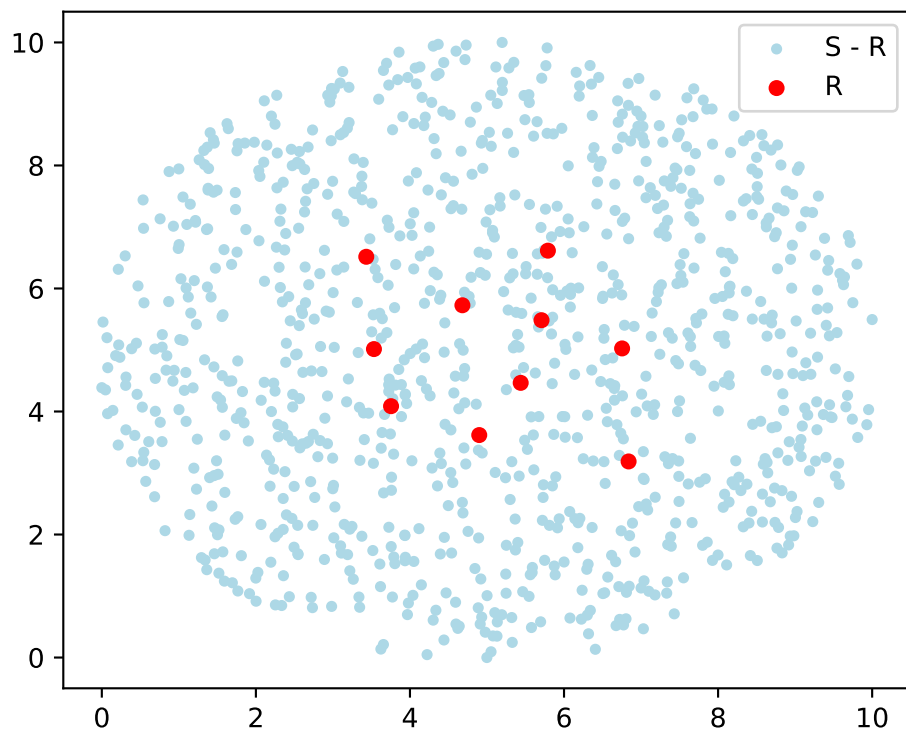


Dataset: flower | K=1000, k=10 | G=25 (5x5)

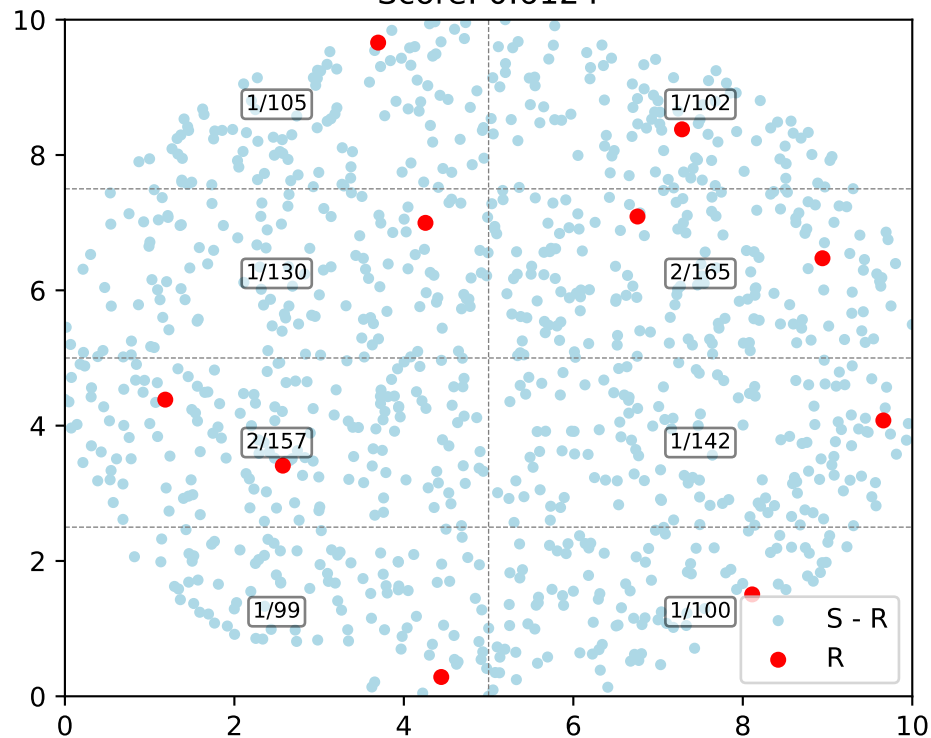


# Dataset: disk | K=1000, k=10 | G=8 (2x4)

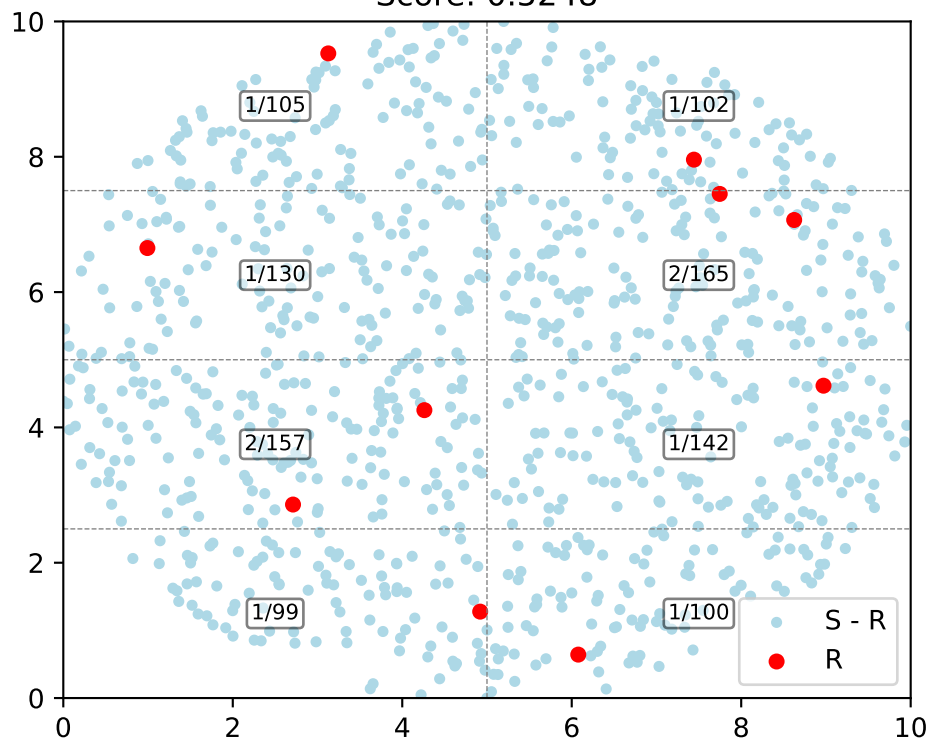
Base IADU  
Score: 0.6277



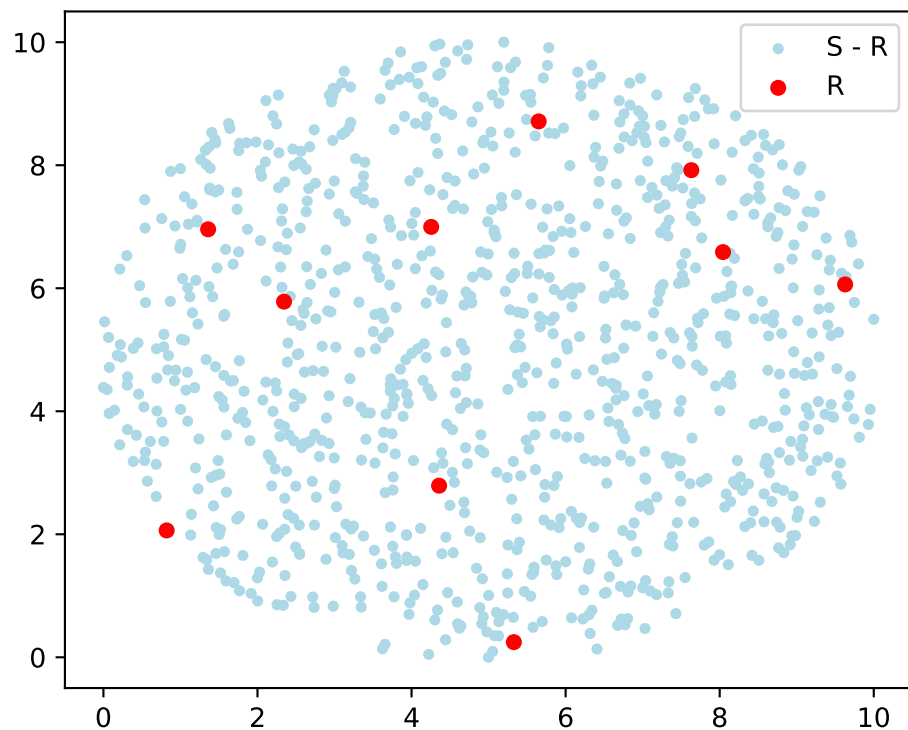
Grid Weighted  
Score: 0.6124



Grid Stratified  
Score: 0.5248

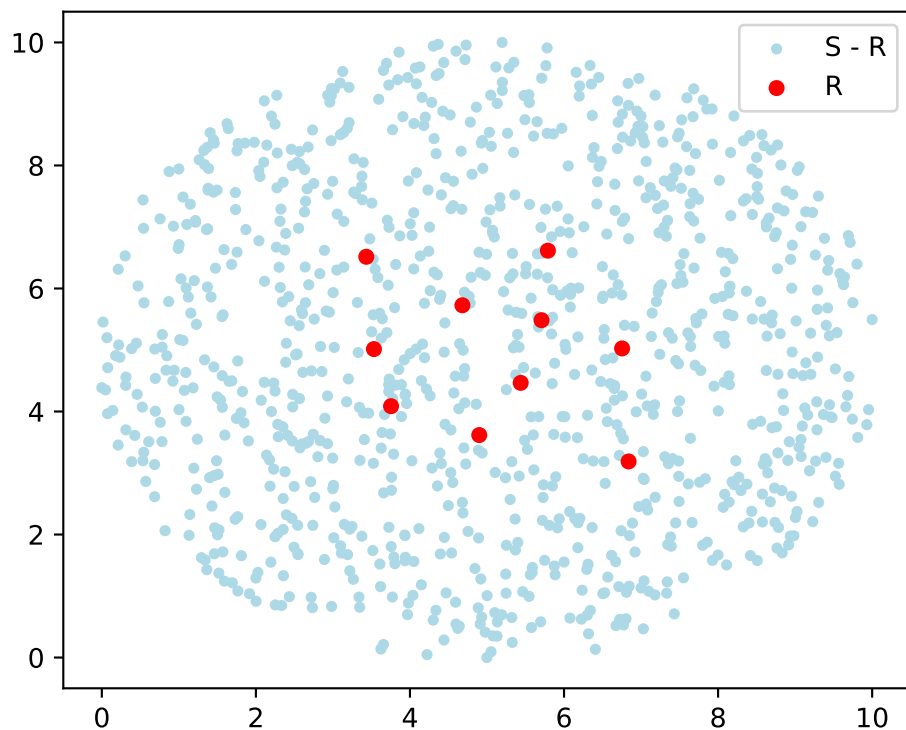


Biased Sampling  
Score: 0.5253

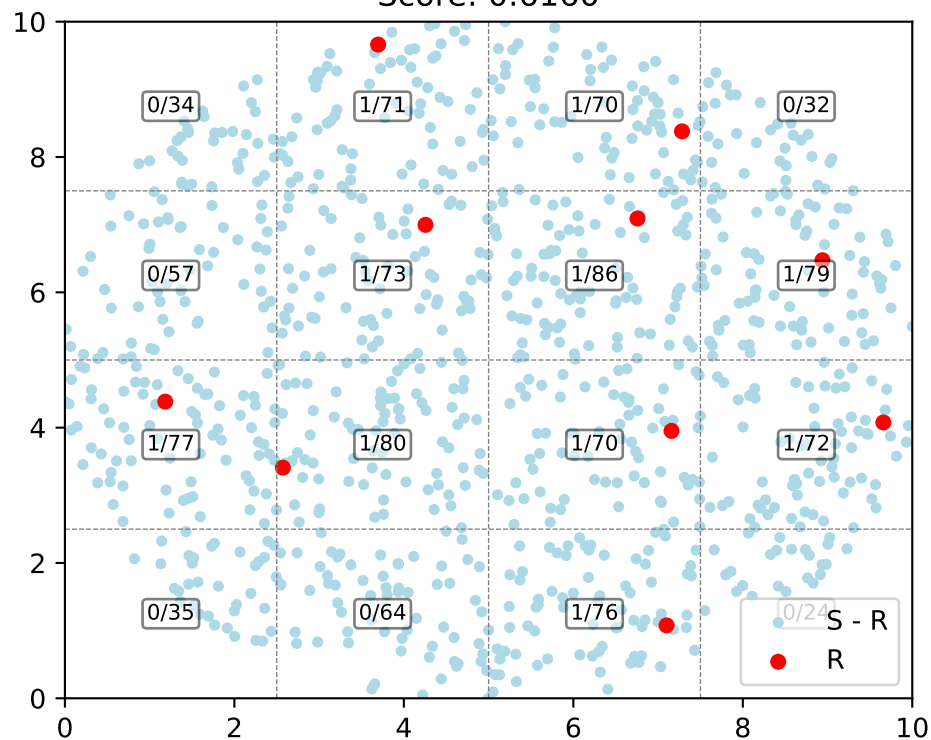


# Dataset: disk | K=1000, k=10 | G=16 (4x4)

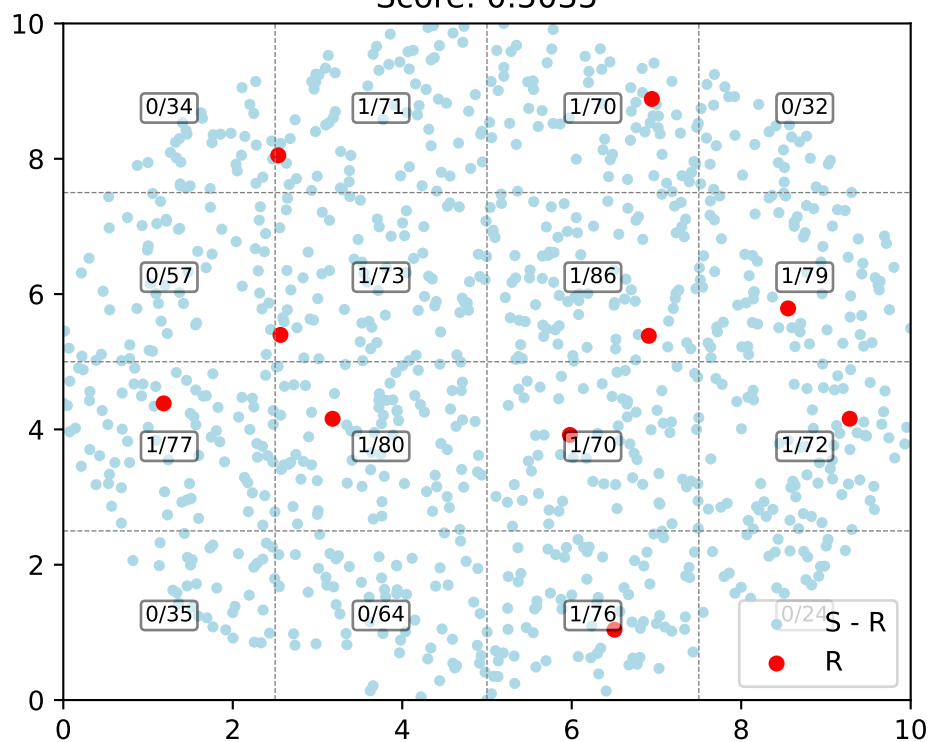
Base IADU  
Score: 0.6277



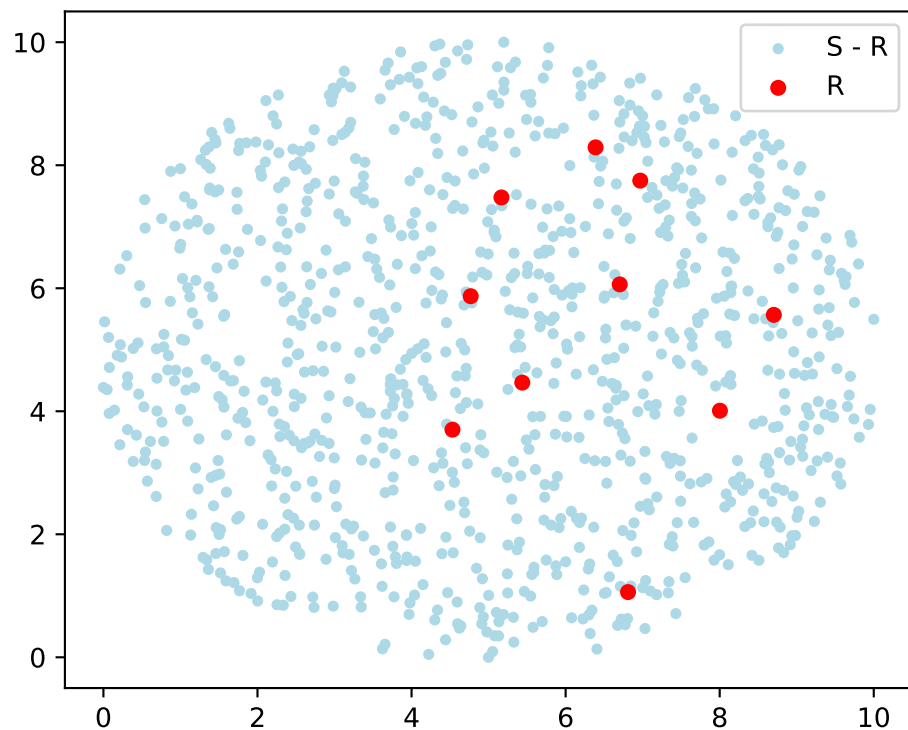
Grid Weighted  
Score: 0.6160



Grid Stratified  
Score: 0.5035

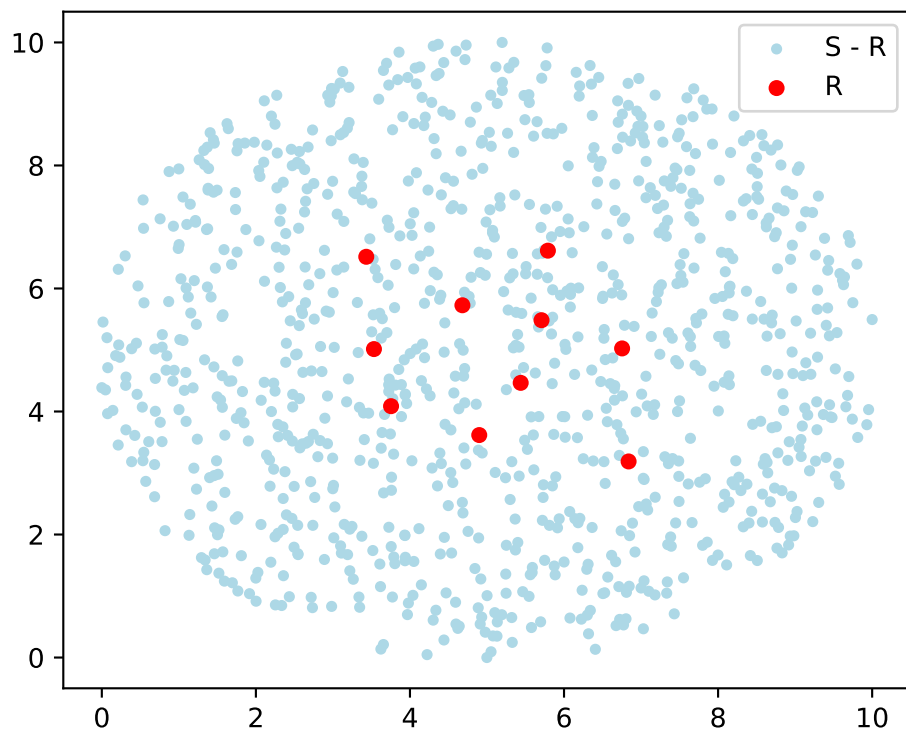


Biased Sampling  
Score: 0.5356

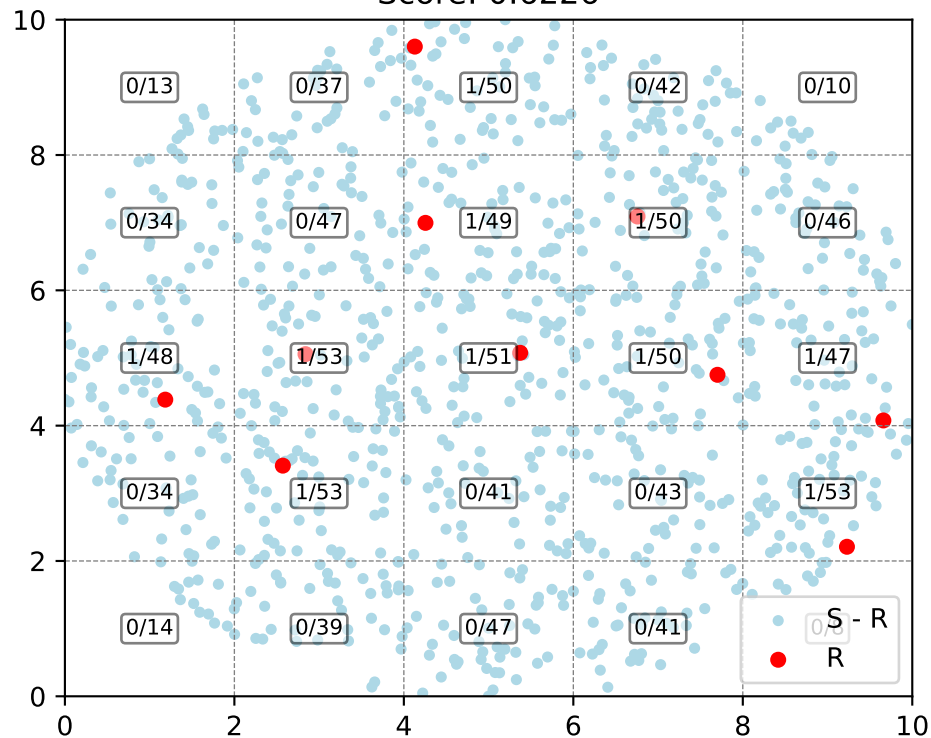


Dataset: disk | K=1000, k=10 | G=25 (5x5)

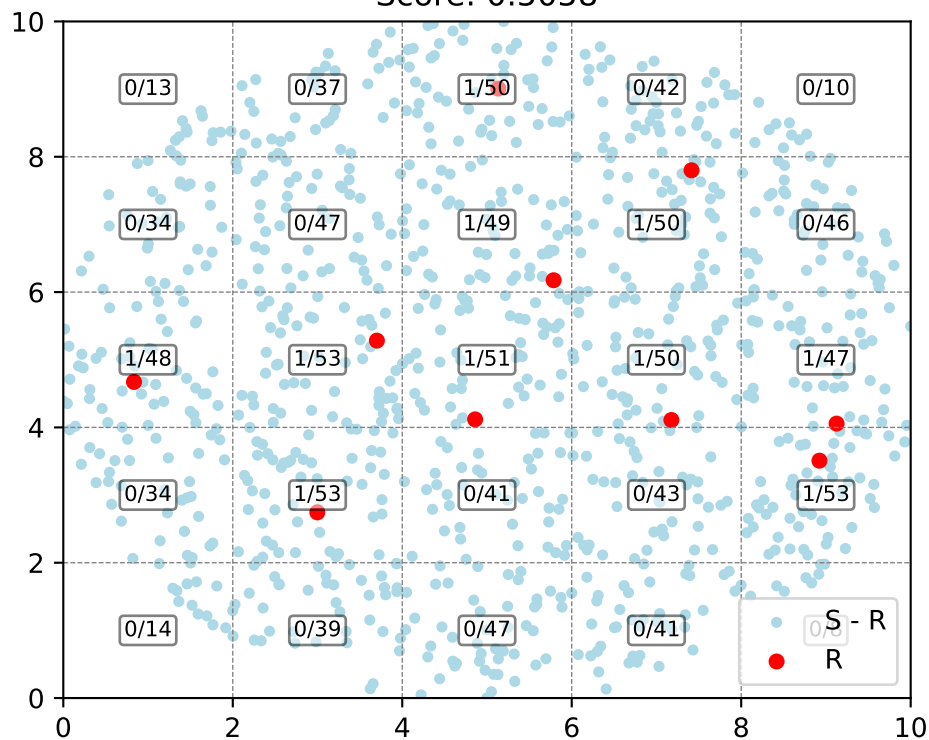
Base ladu  
Score: 0.6277



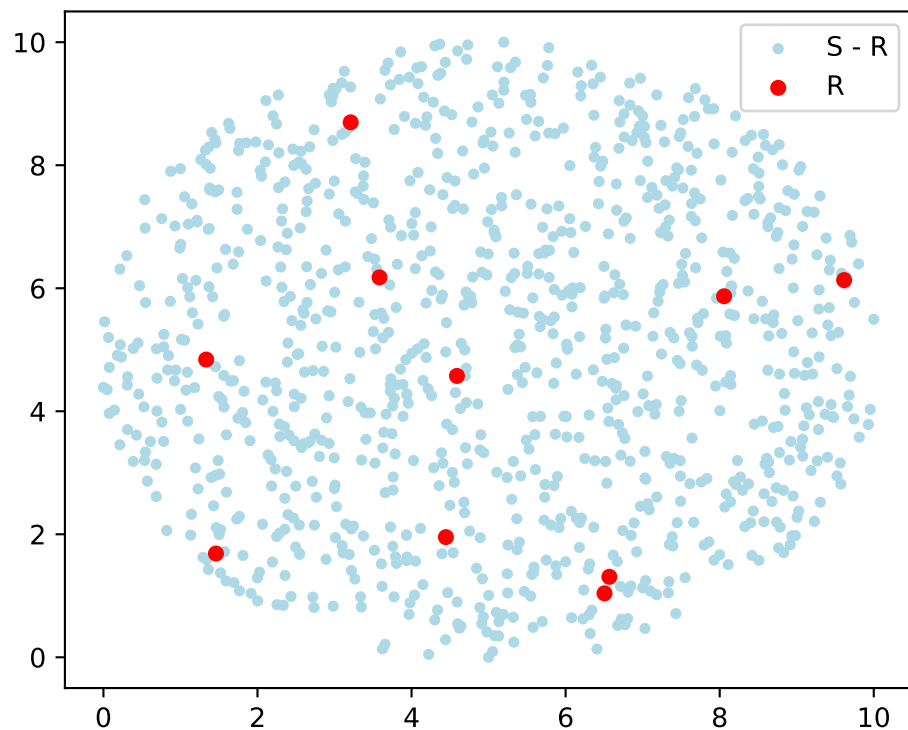
Grid Weighted  
Score: 0.6226



Grid Stratified  
Score: 0.5058

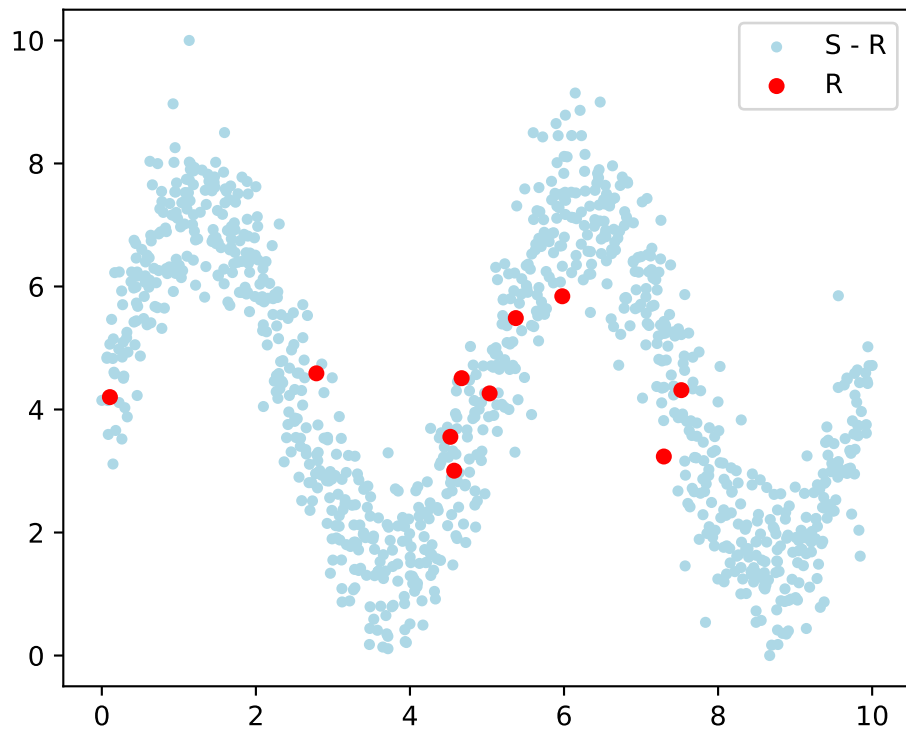


Biased Sampling  
Score: 0.5376

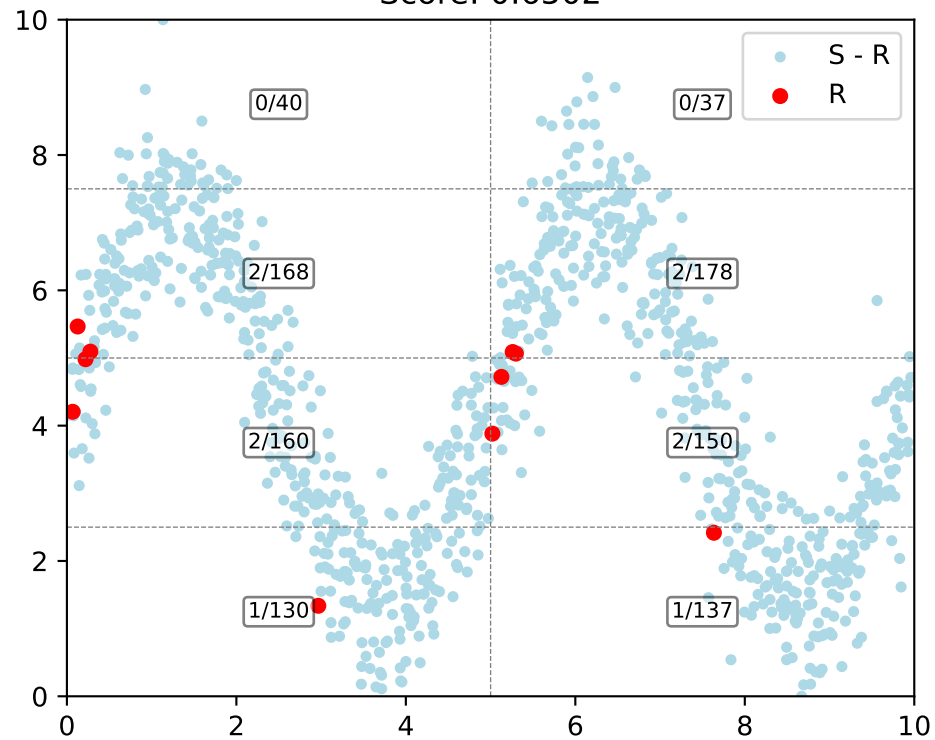


# Dataset: snake | K=1000, k=10 | G=8 (2x4)

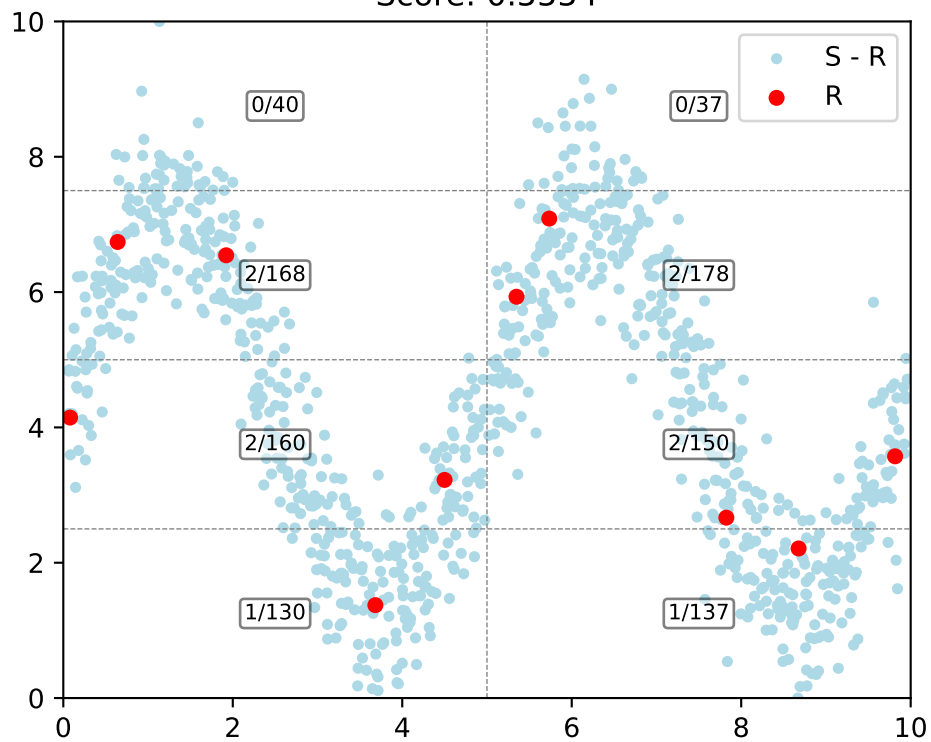
Base Iadu  
Score: 0.6468



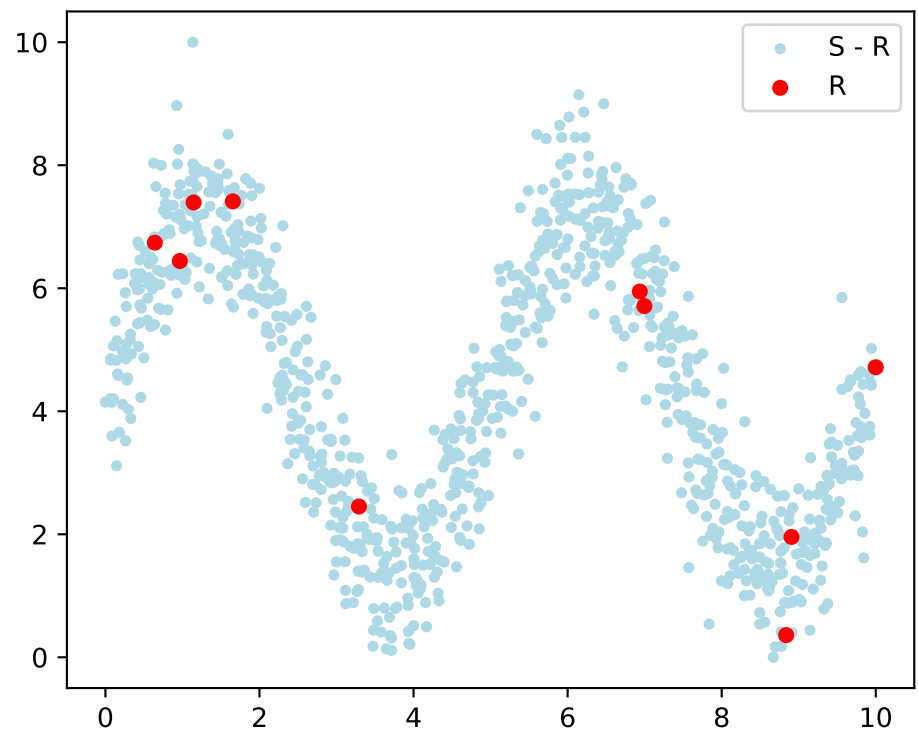
Grid Weighted  
Score: 0.6502



Grid Stratified  
Score: 0.5554

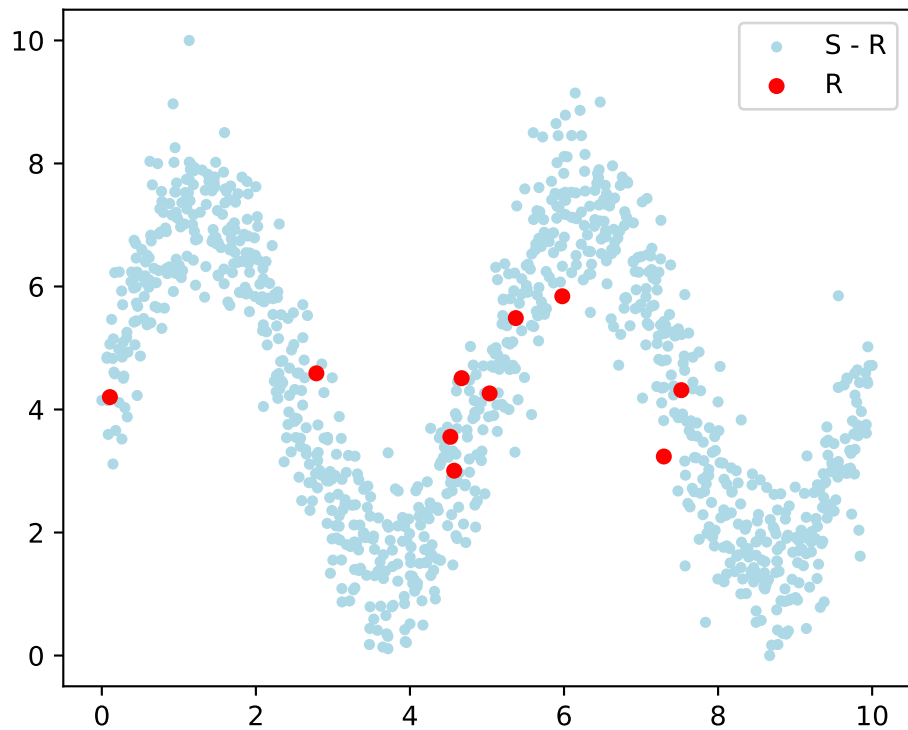


Biased Sampling  
Score: 0.5450

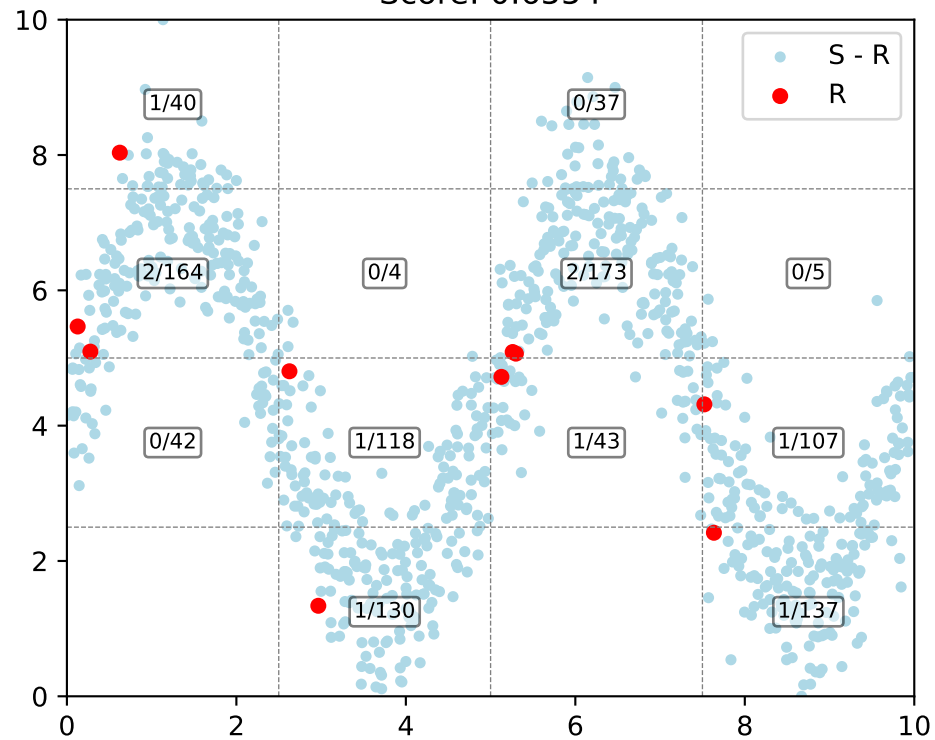


# Dataset: snake | K=1000, k=10 | G=16 (4x4)

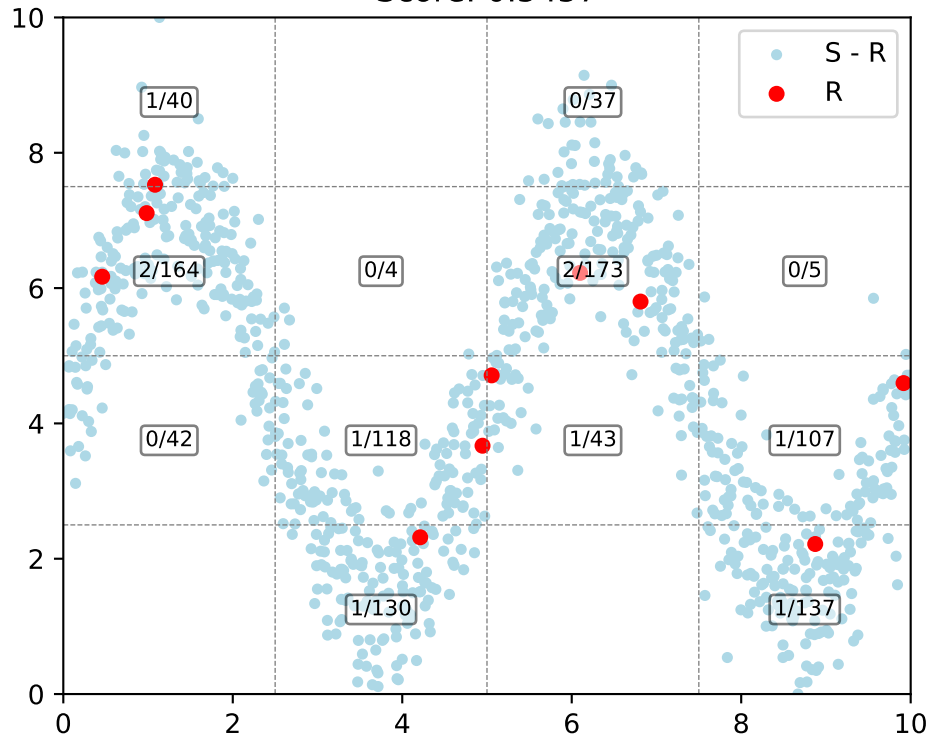
Base Iadu  
Score: 0.6468



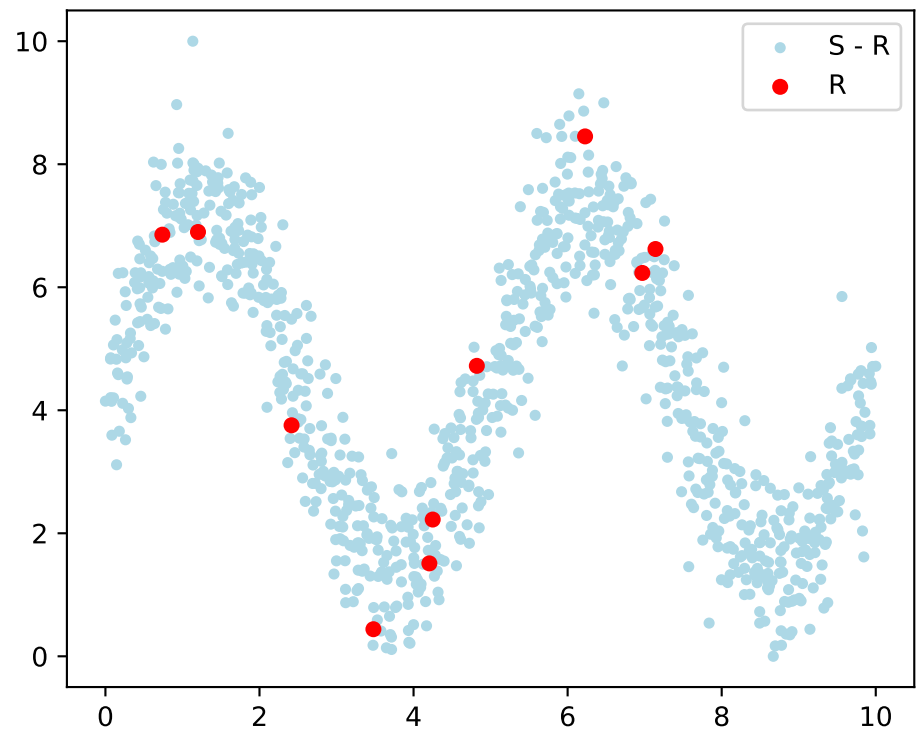
Grid Weighted  
Score: 0.6554



Grid Stratified  
Score: 0.5457



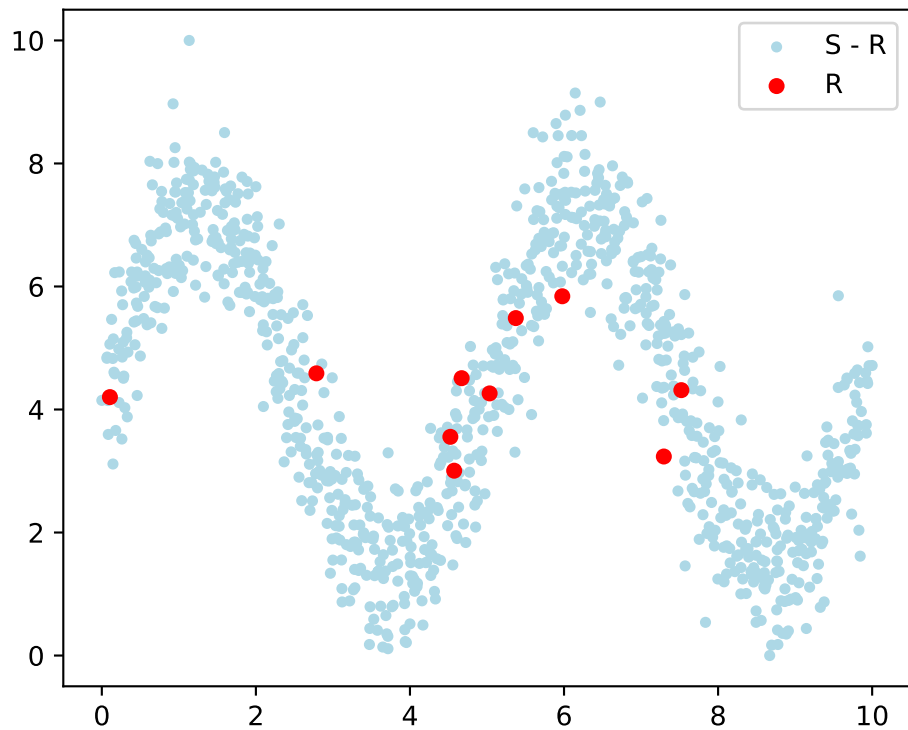
Biased Sampling  
Score: 0.5646



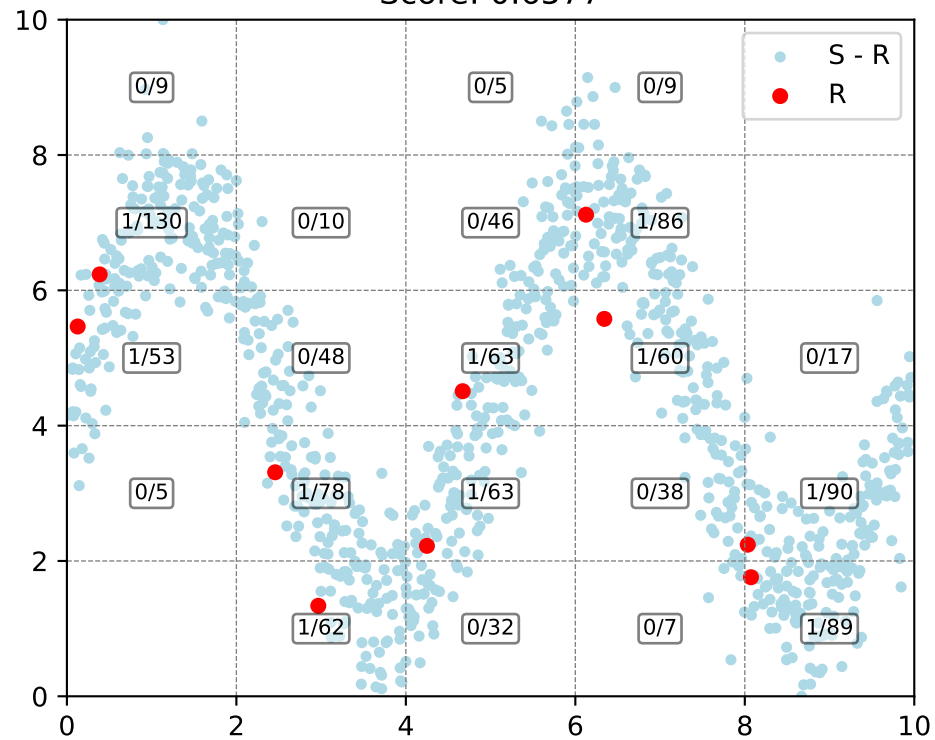


Dataset: snake | K=1000, k=10 | G=25 (5x5)

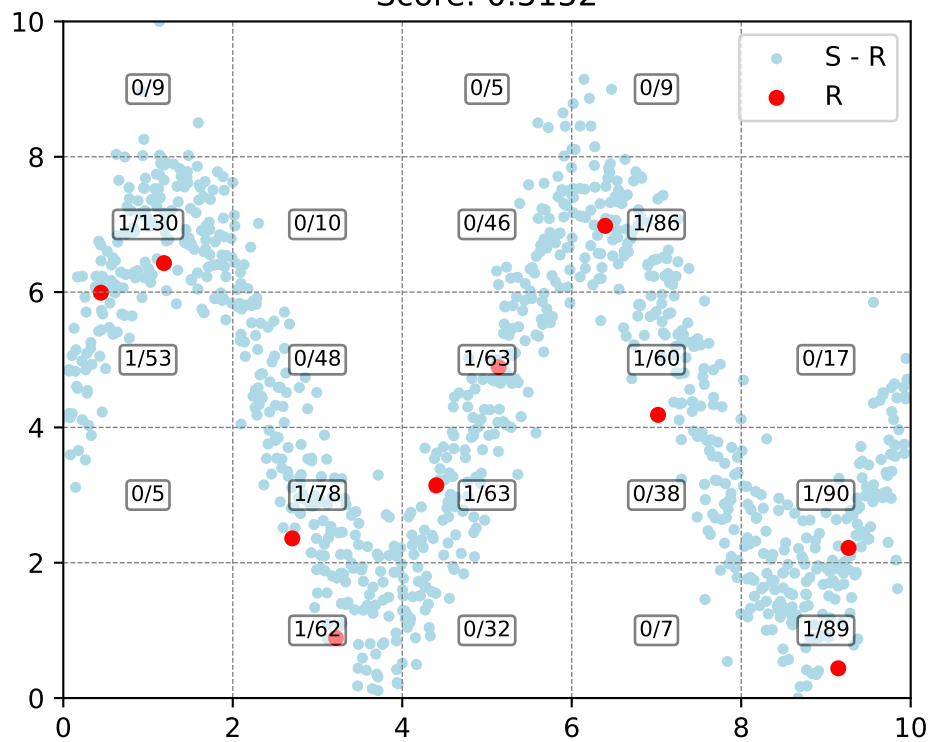
Base Iadu  
Score: 0.6468



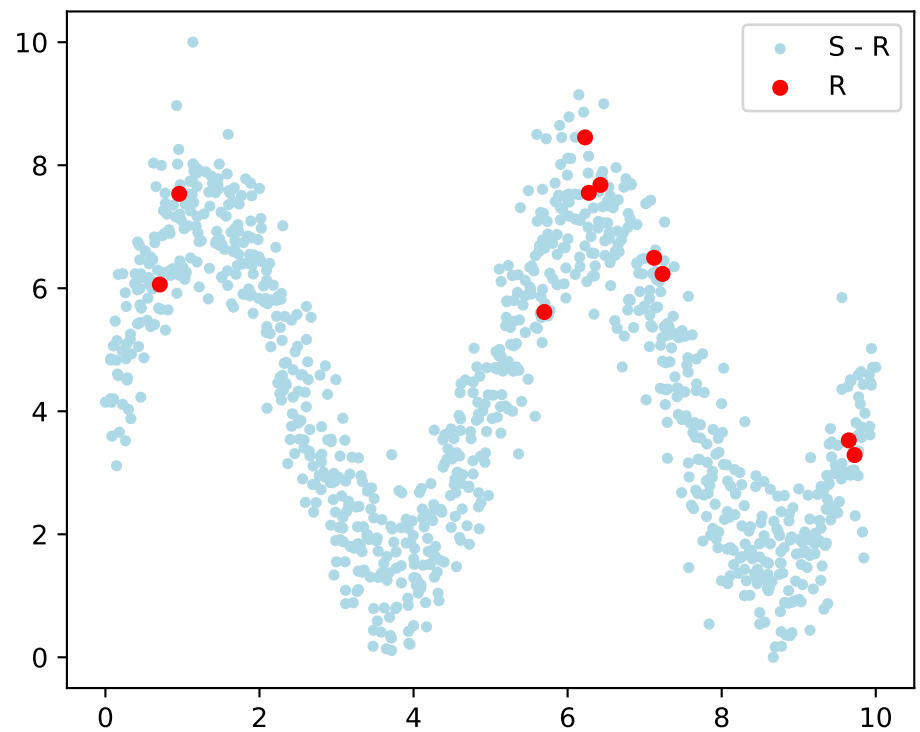
Grid Weighted  
Score: 0.6577



Grid Stratified  
Score: 0.5152

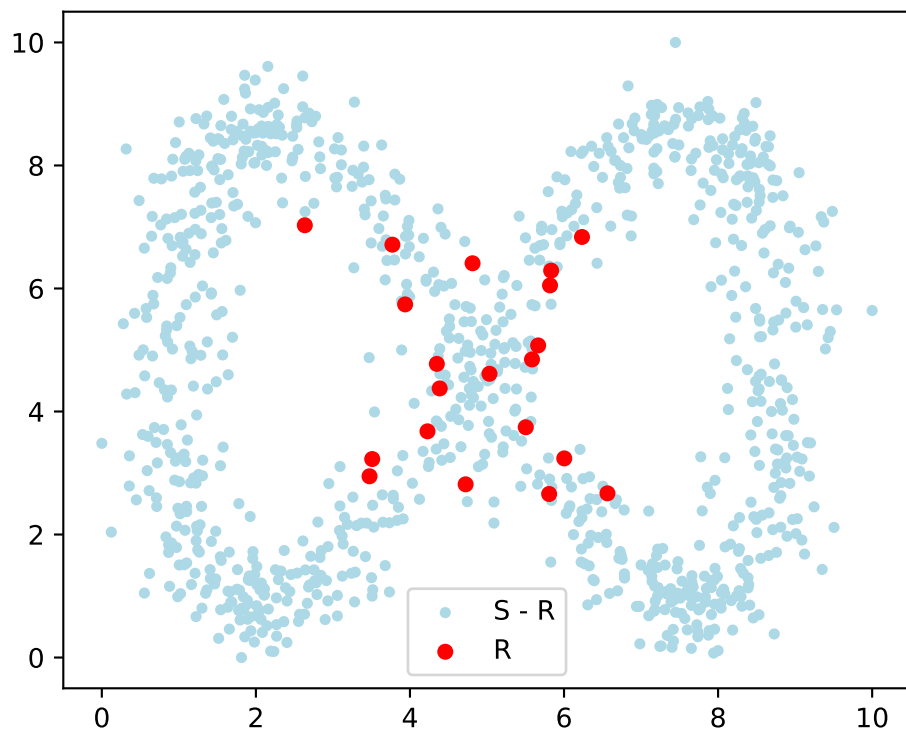


Biased Sampling  
Score: 0.5493

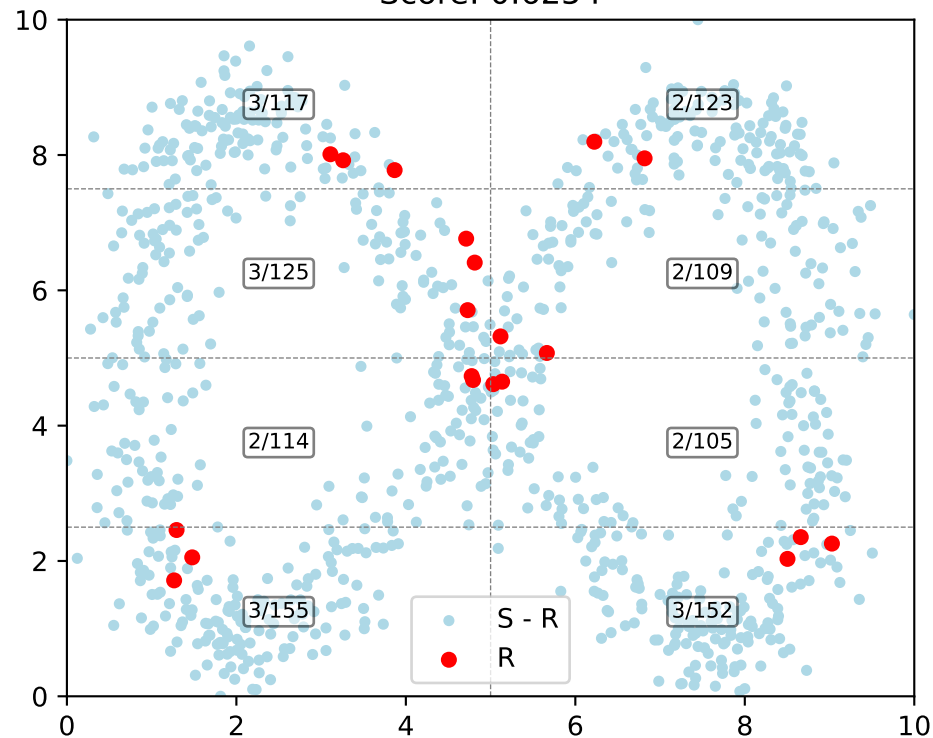


# Dataset: s\_curve | K=1000, k=20 | G=8 (2x4)

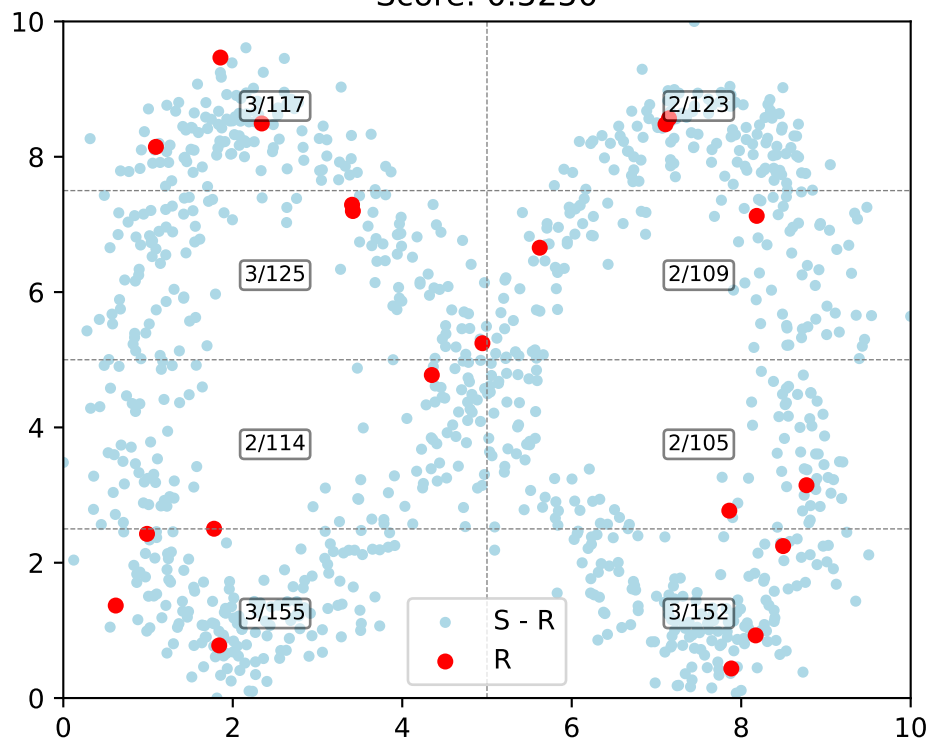
Base ladu  
Score: 0.6329



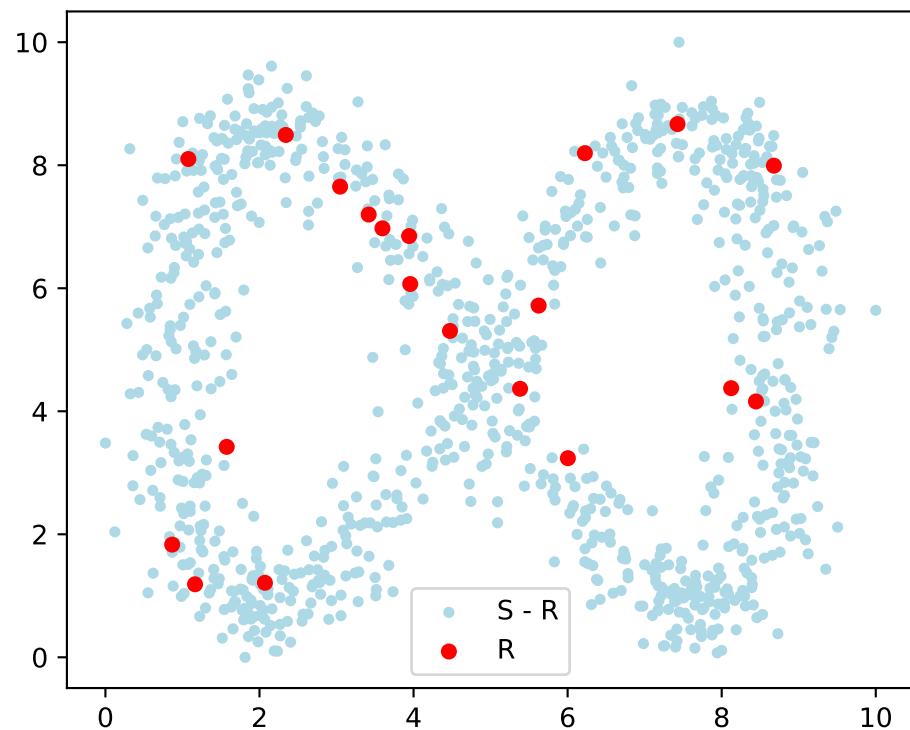
Grid Weighted  
Score: 0.6254



Grid Stratified  
Score: 0.5250

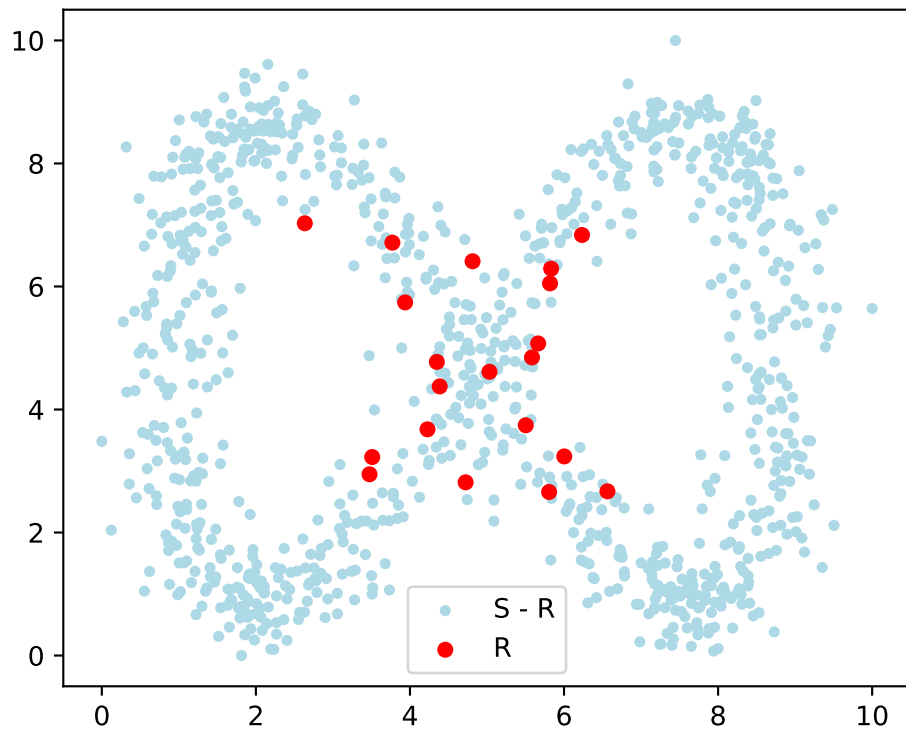


Biased Sampling  
Score: 0.5354

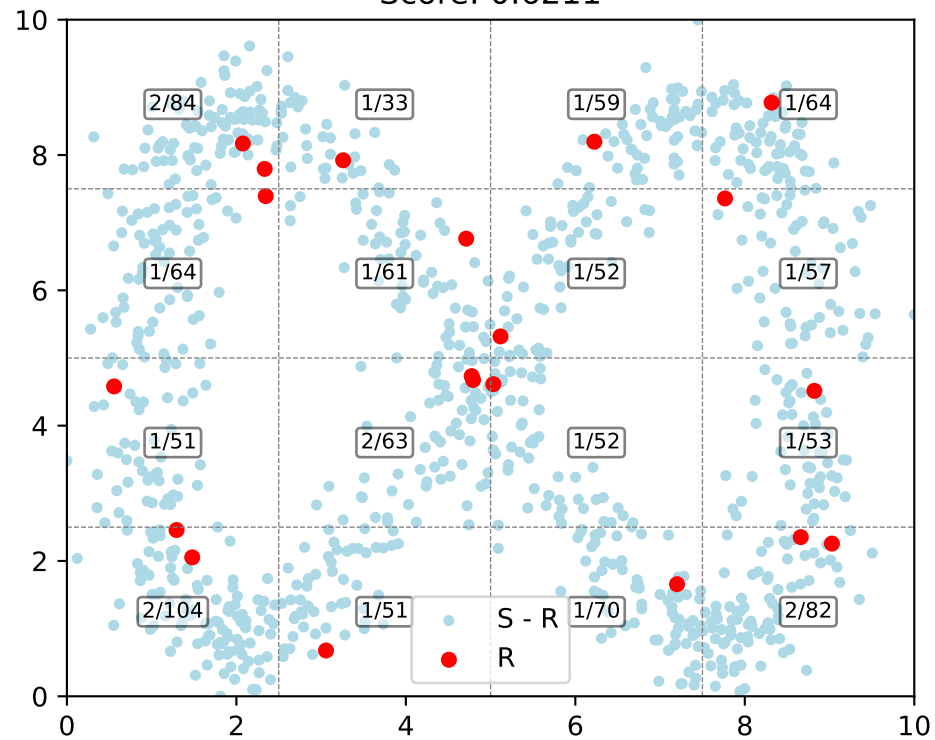


# Dataset: s\_curve | K=1000, k=20 | G=16 (4x4)

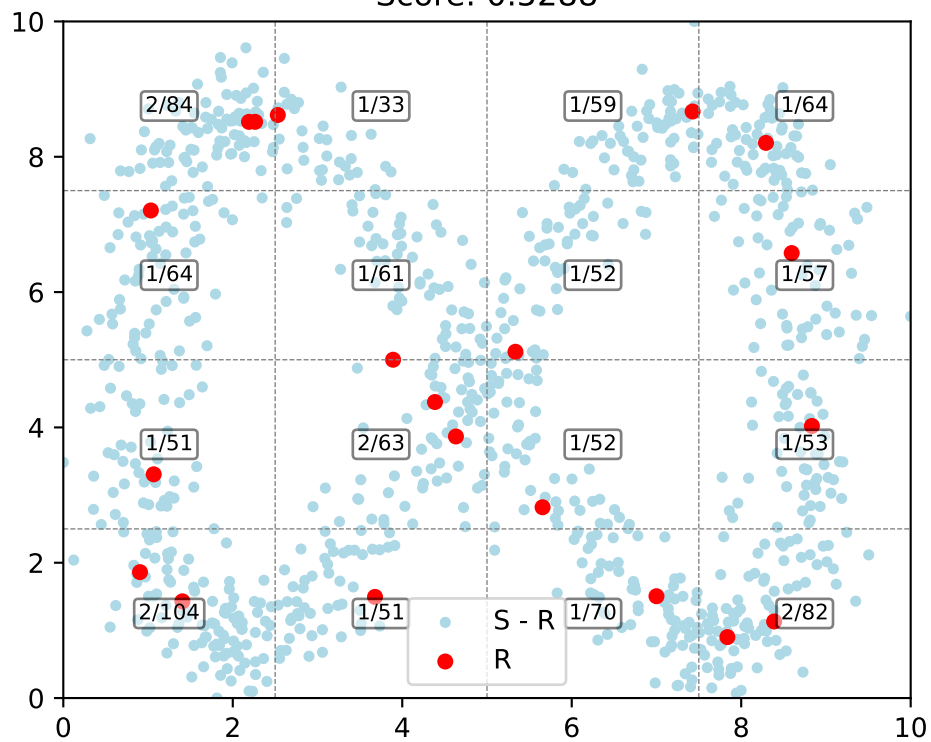
Base ladu  
Score: 0.6329



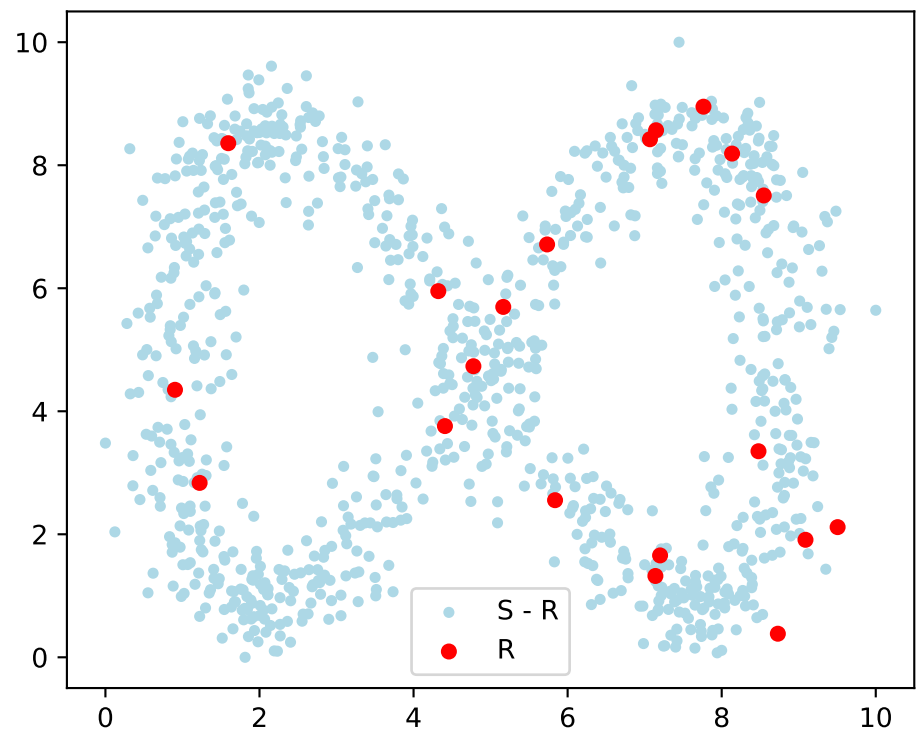
Grid Weighted  
Score: 0.6211



Grid Stratified  
Score: 0.5288

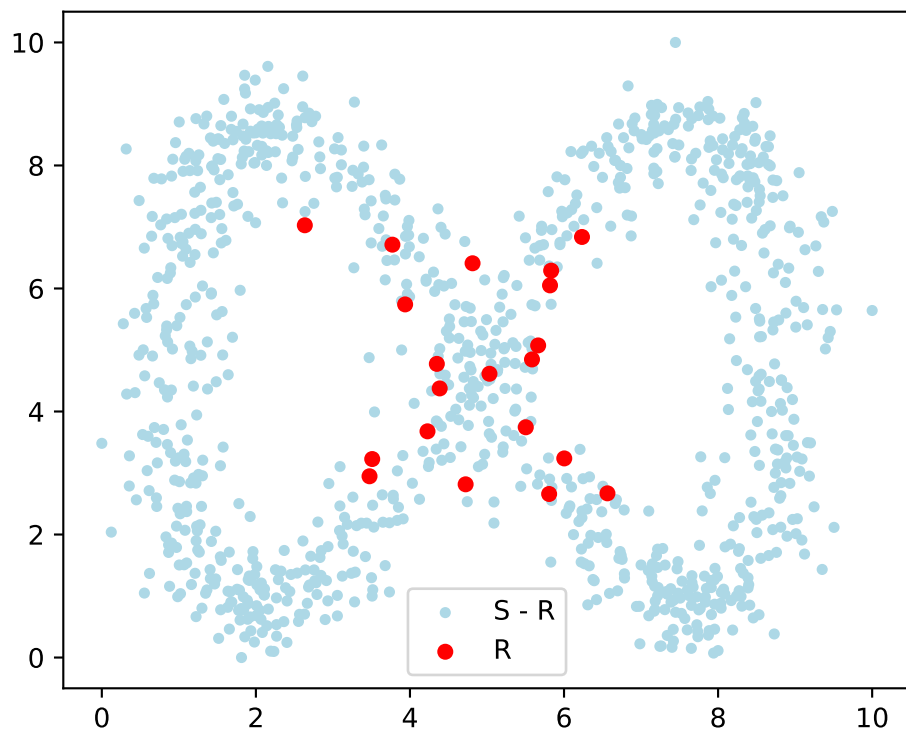


Biased Sampling  
Score: 0.4848

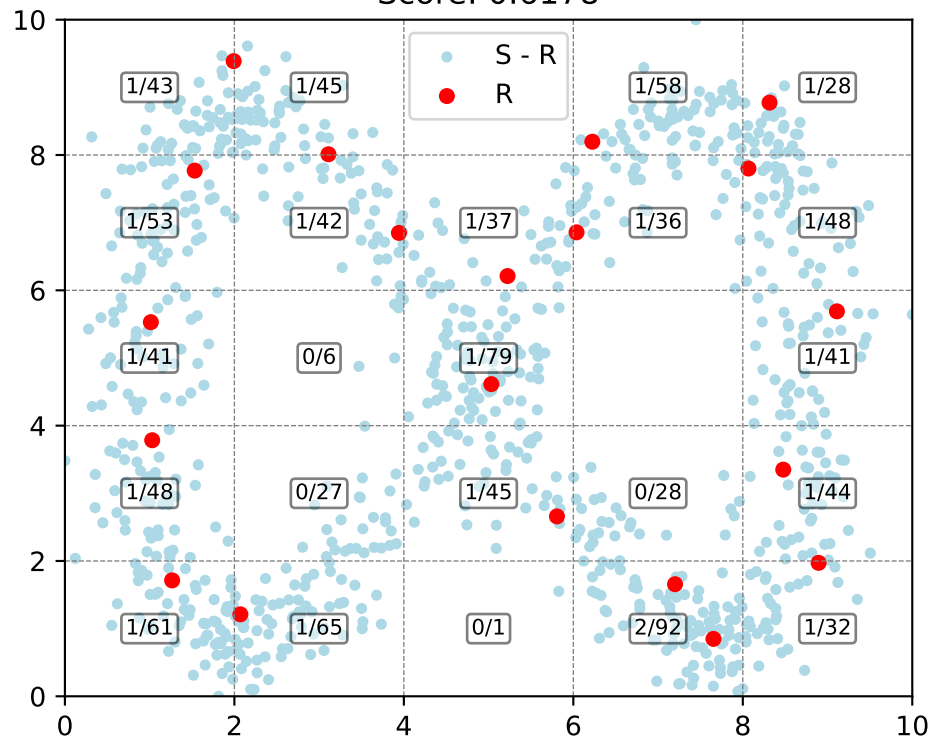


# Dataset: s\_curve | K=1000, k=20 | G=25 (5x5)

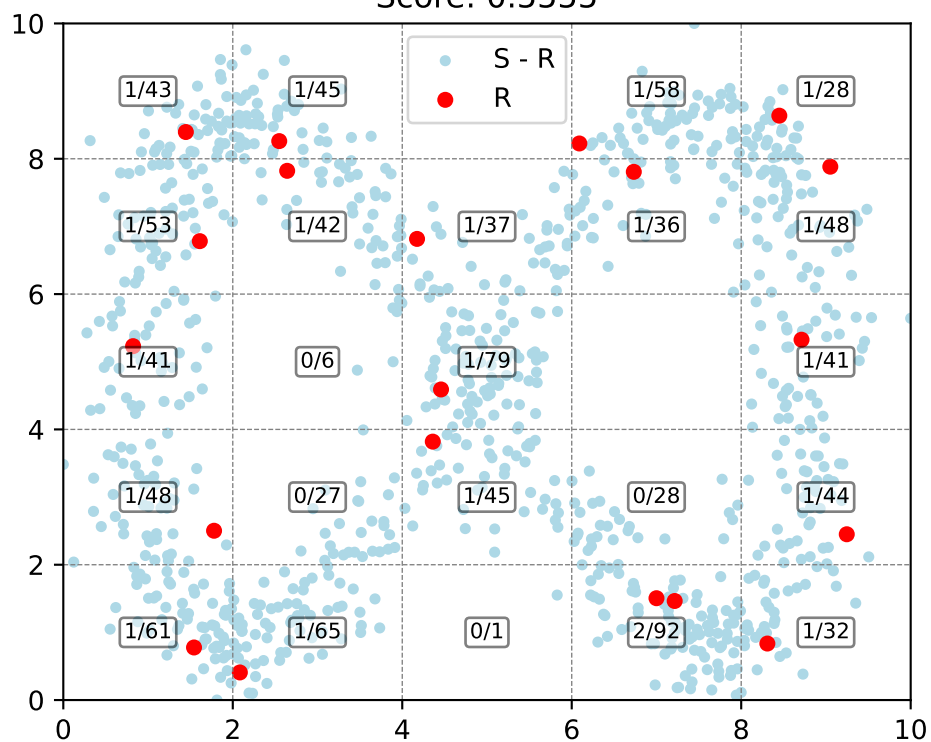
Base IADU  
Score: 0.6329



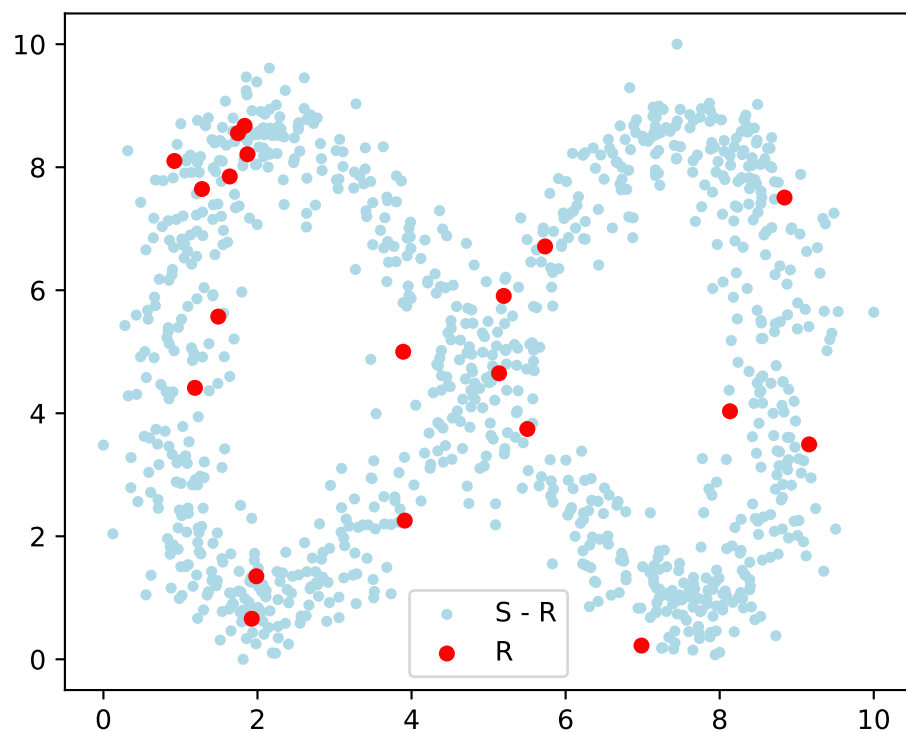
Grid Weighted  
Score: 0.6178



Grid Stratified  
Score: 0.5555

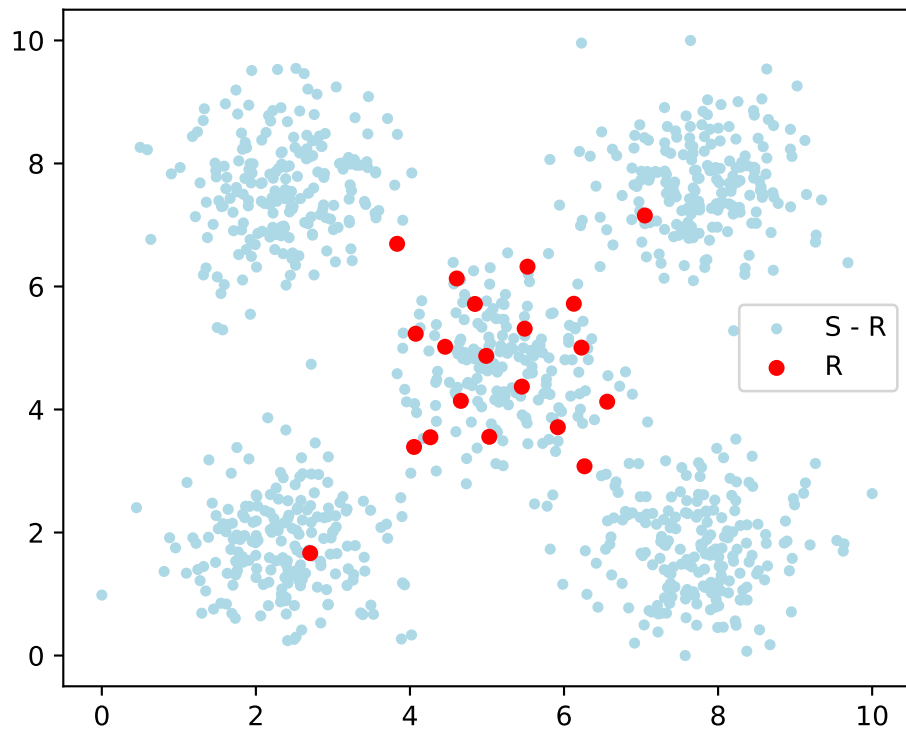


Biased Sampling  
Score: 0.5411

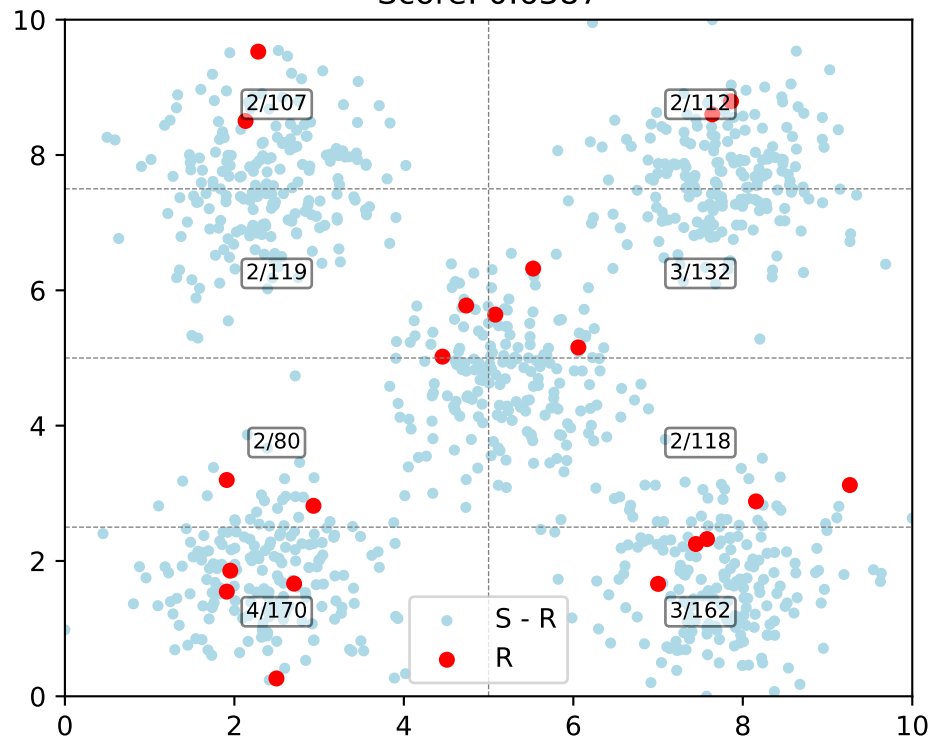


Dataset: bubble | K=1000, k=20 | G=8 (2x4)

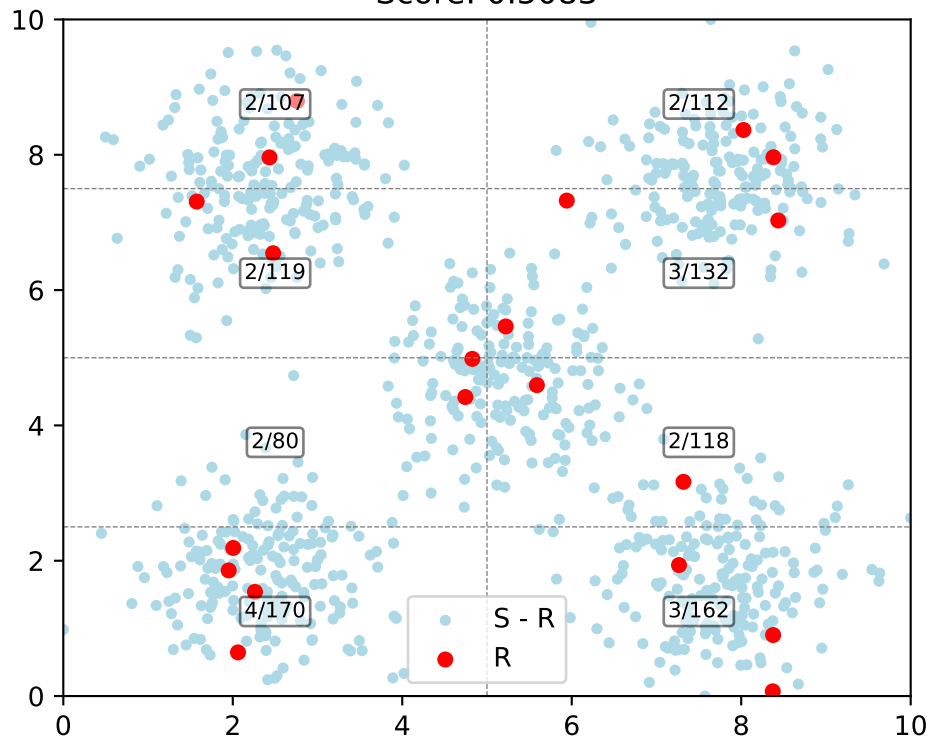
Base ladu  
Score: 0.6527



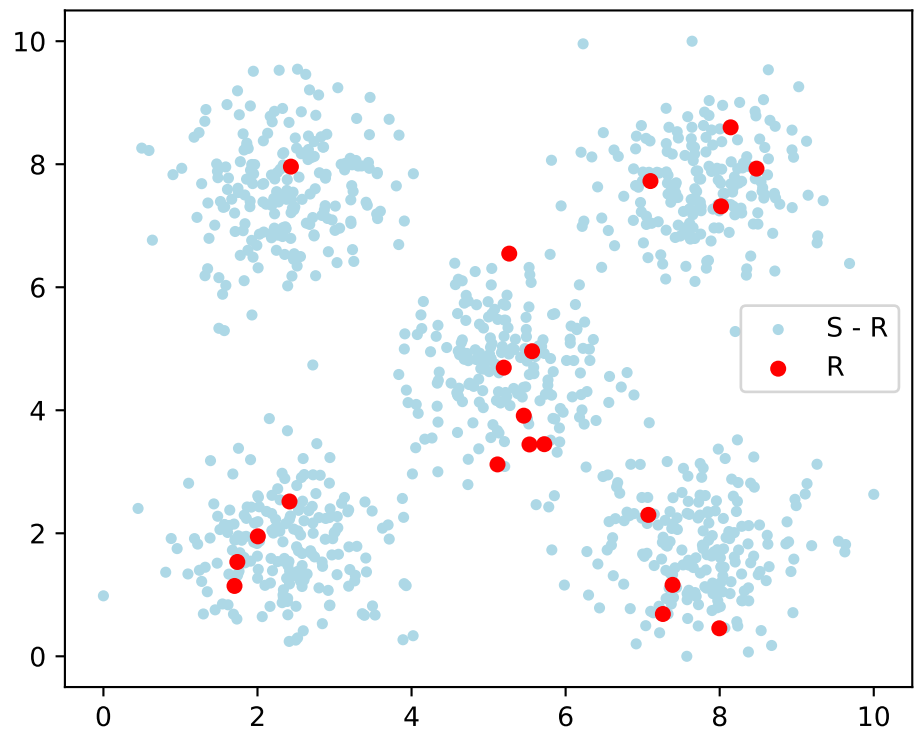
Grid Weighted  
Score: 0.6387



Grid Stratified  
Score: 0.5083

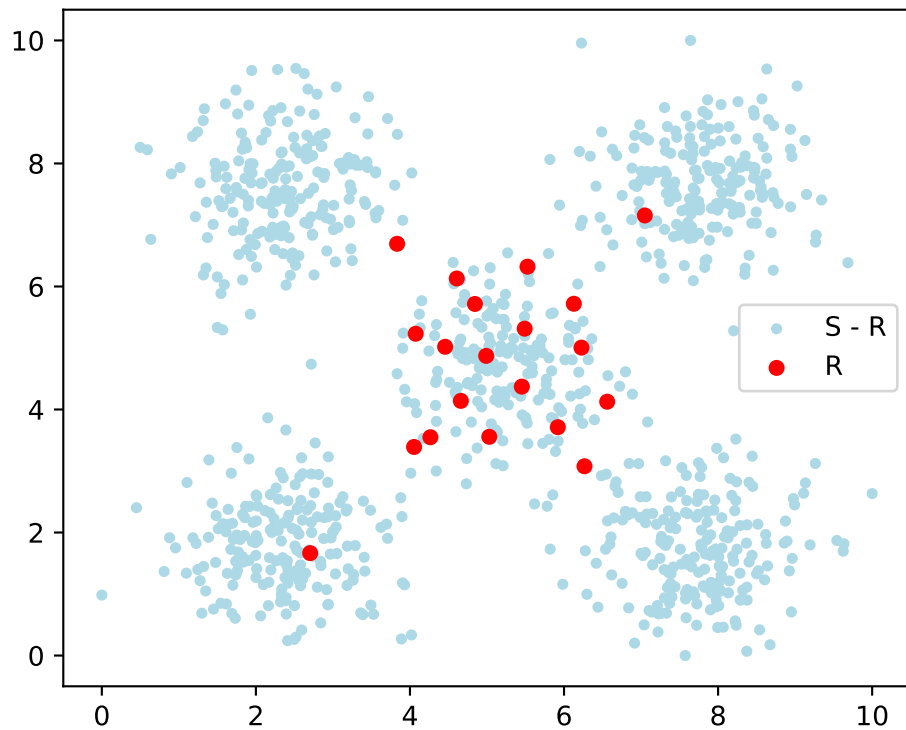


Biased Sampling  
Score: 0.5503

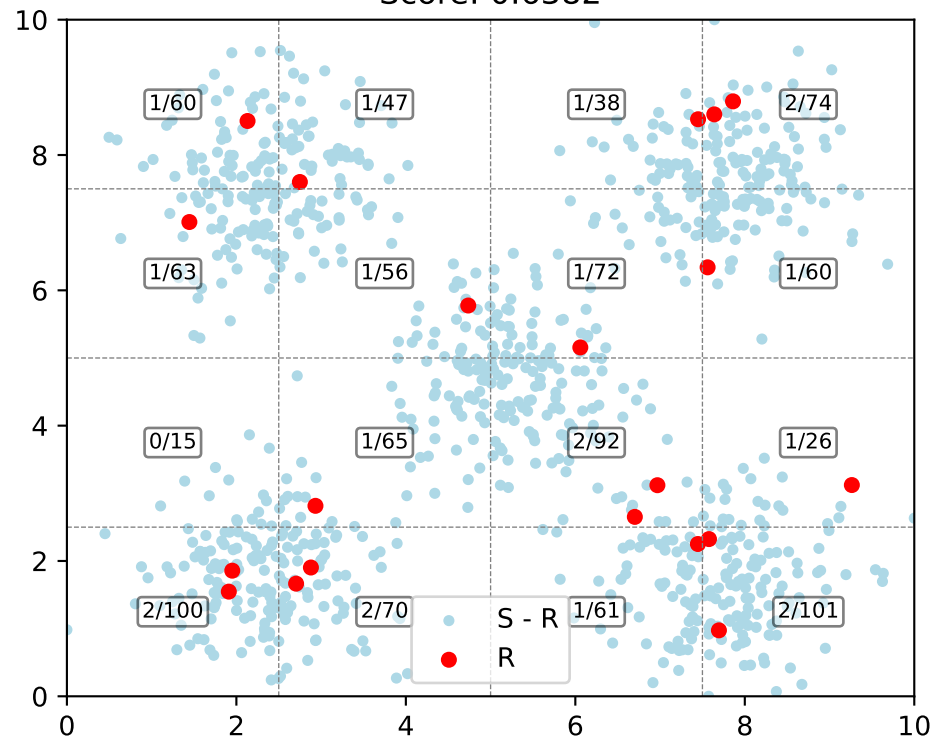


Dataset: bubble | K=1000, k=20 | G=16 (4x4)

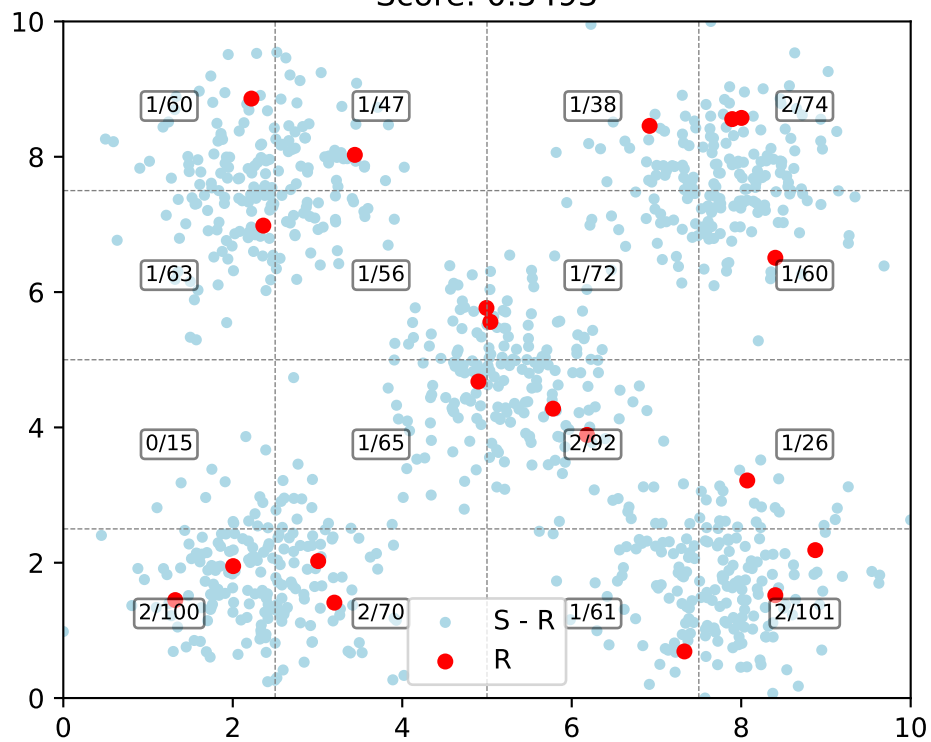
Base IADU  
Score: 0.6527



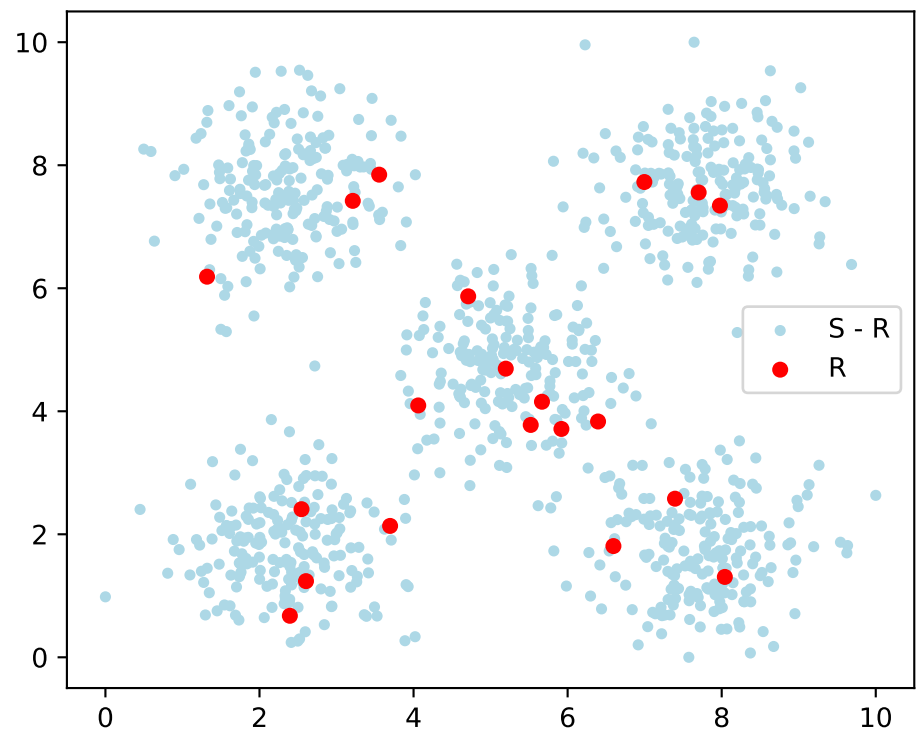
Grid Weighted  
Score: 0.6382



Grid Stratified  
Score: 0.5493



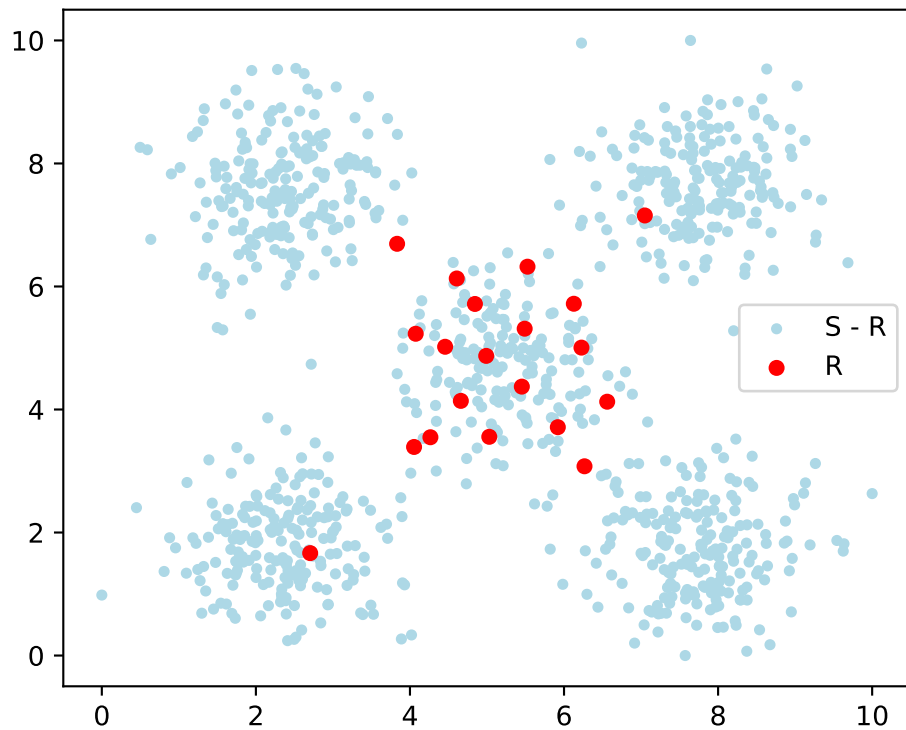
Biased Sampling  
Score: 0.5659



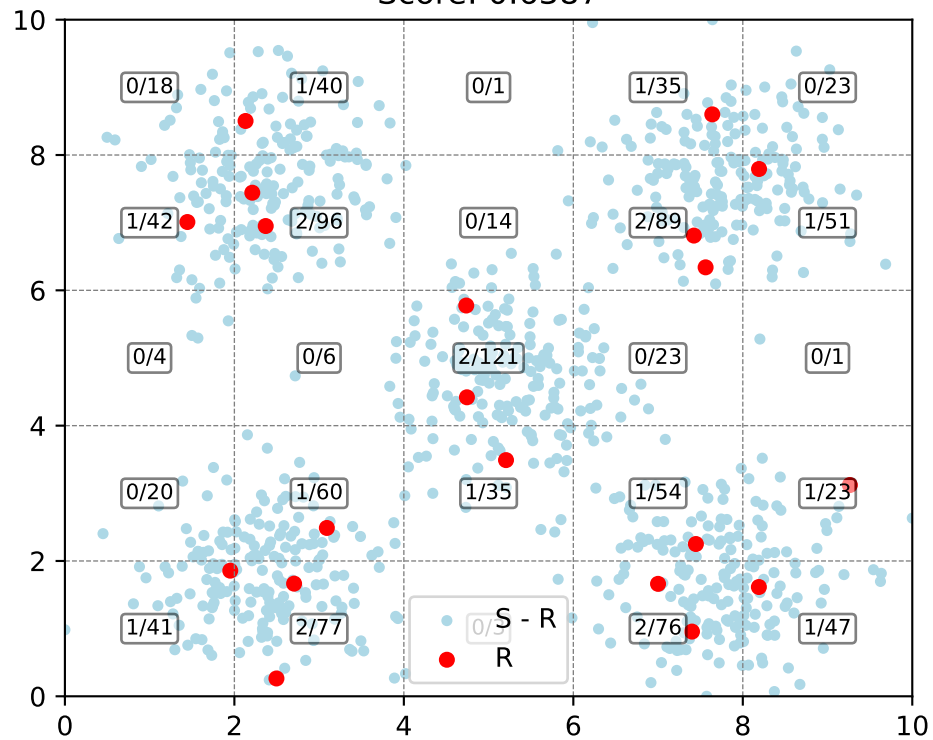


Dataset: bubble | K=1000, k=20 | G=25 (5x5)

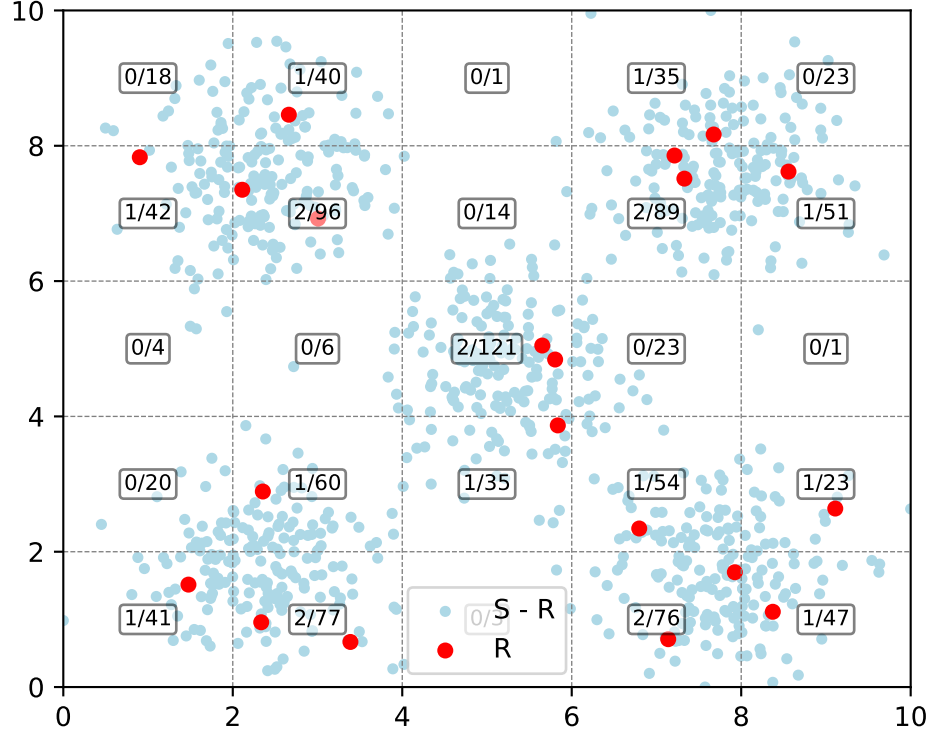
Base ladu  
Score: 0.6527



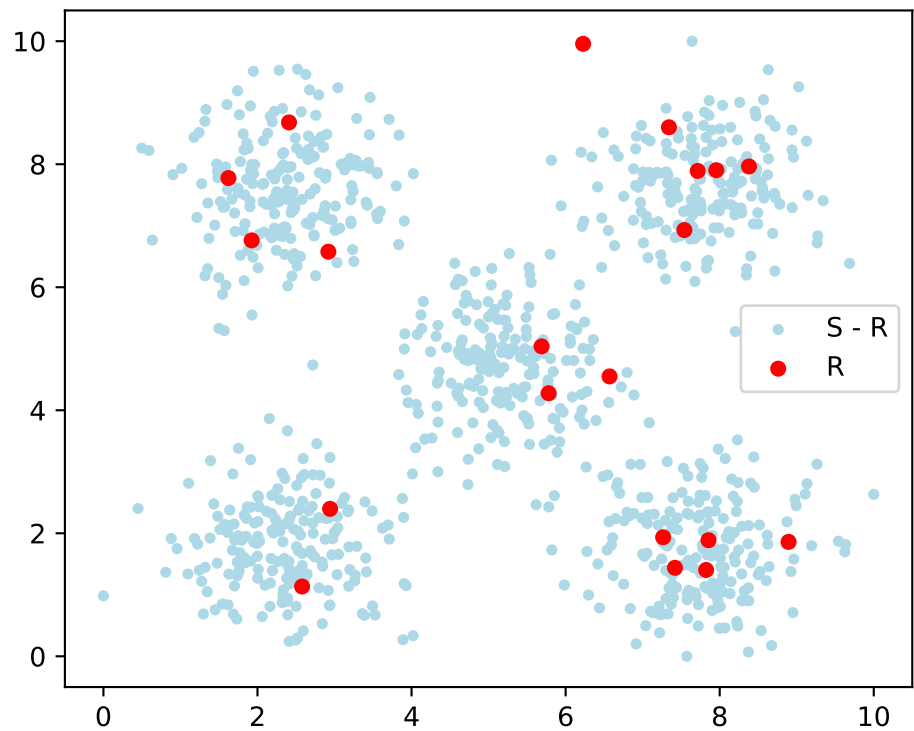
Grid Weighted  
Score: 0.6387



Grid Stratified  
Score: 0.5317

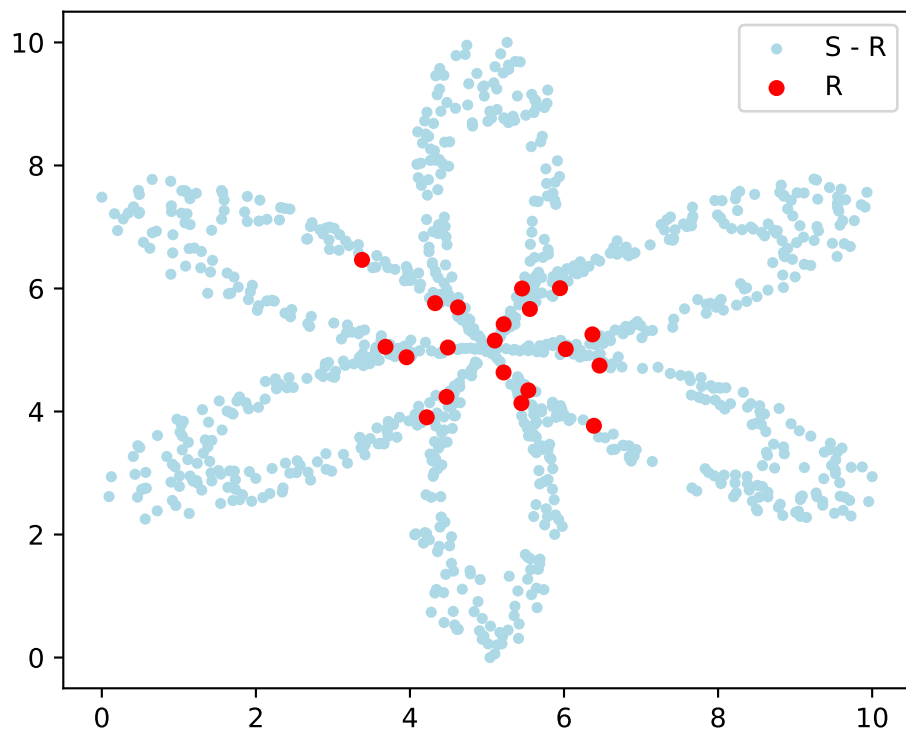


Biased Sampling  
Score: 0.5204

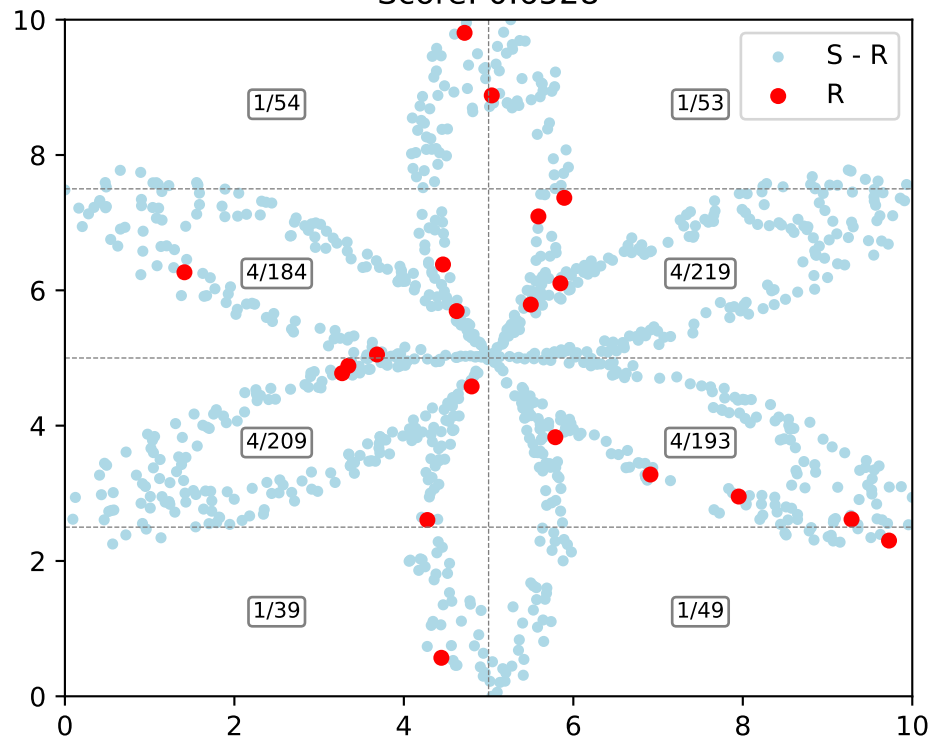


Dataset: flower | K=1000, k=20 | G=8 (2x4)

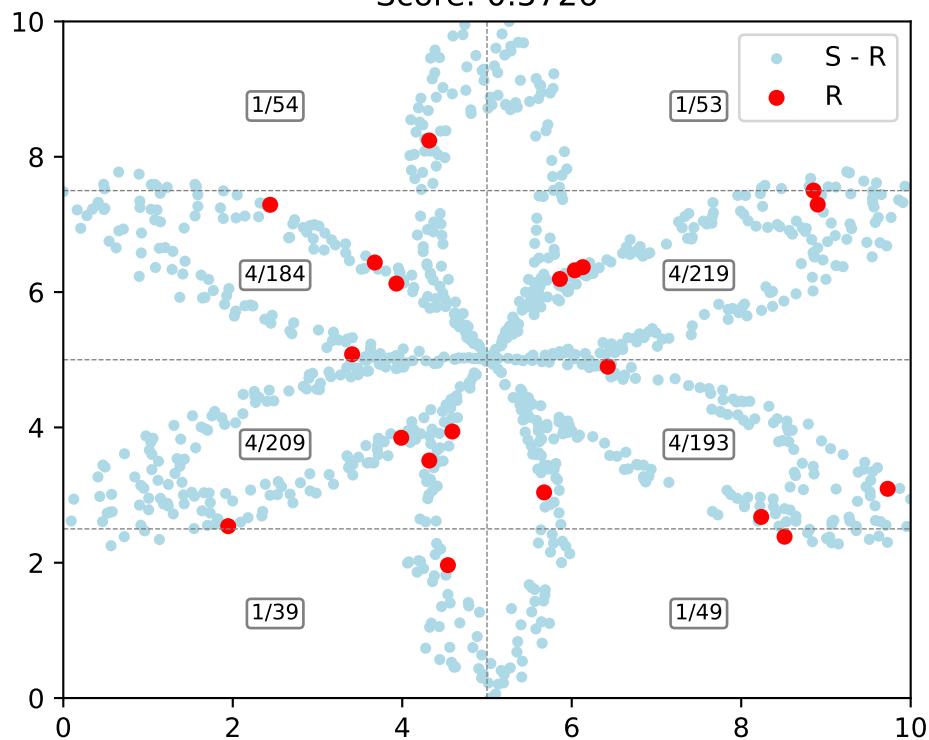
Base IADU  
Score: 0.6627



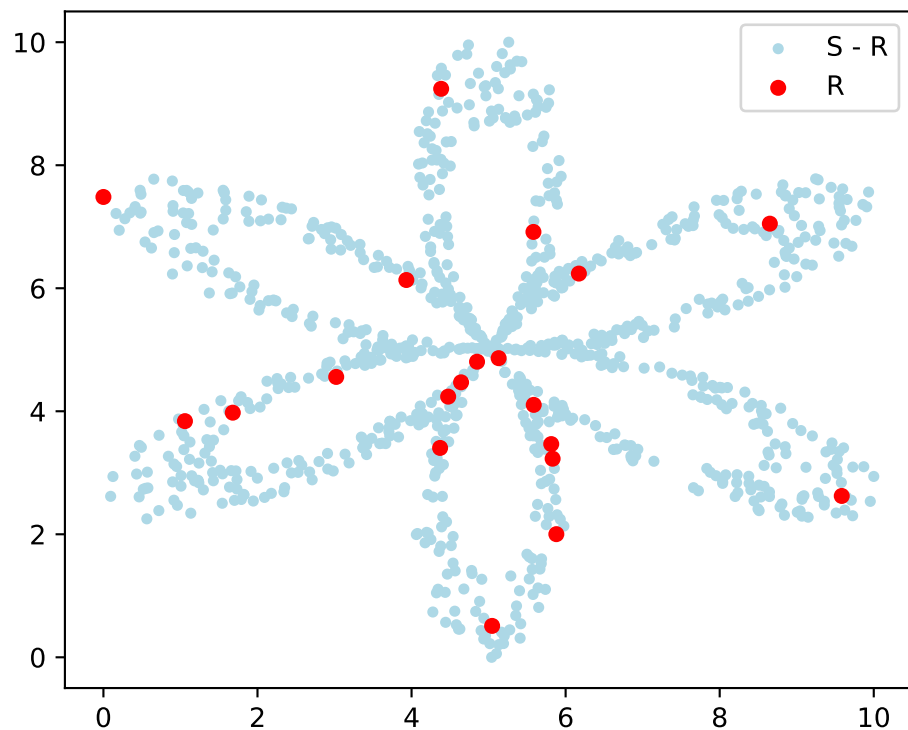
Grid Weighted  
Score: 0.6528



Grid Stratified  
Score: 0.5726

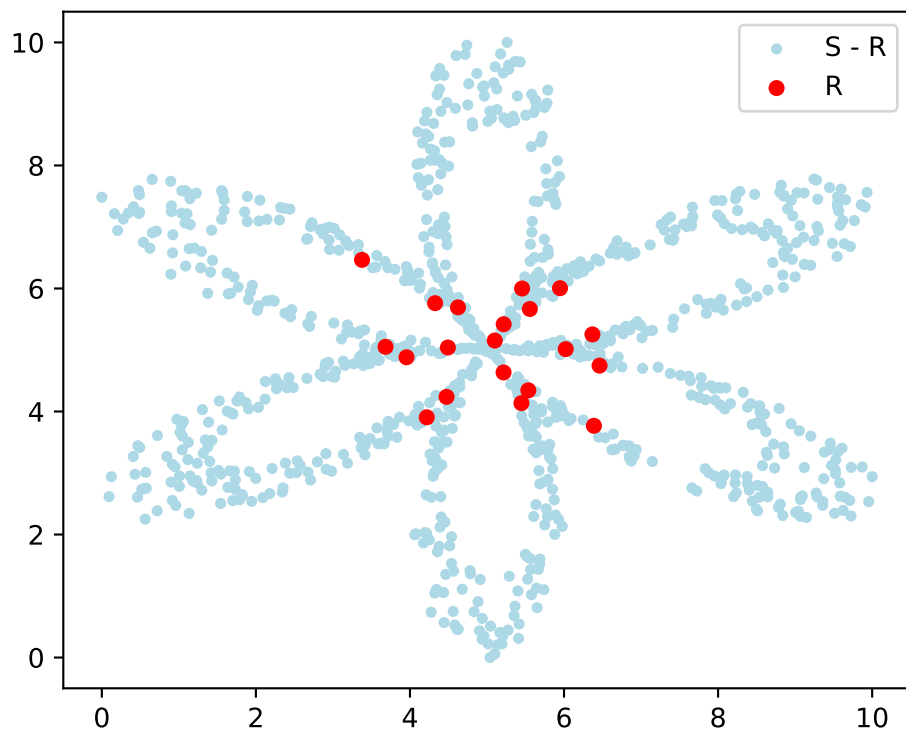


Biased Sampling  
Score: 0.5575

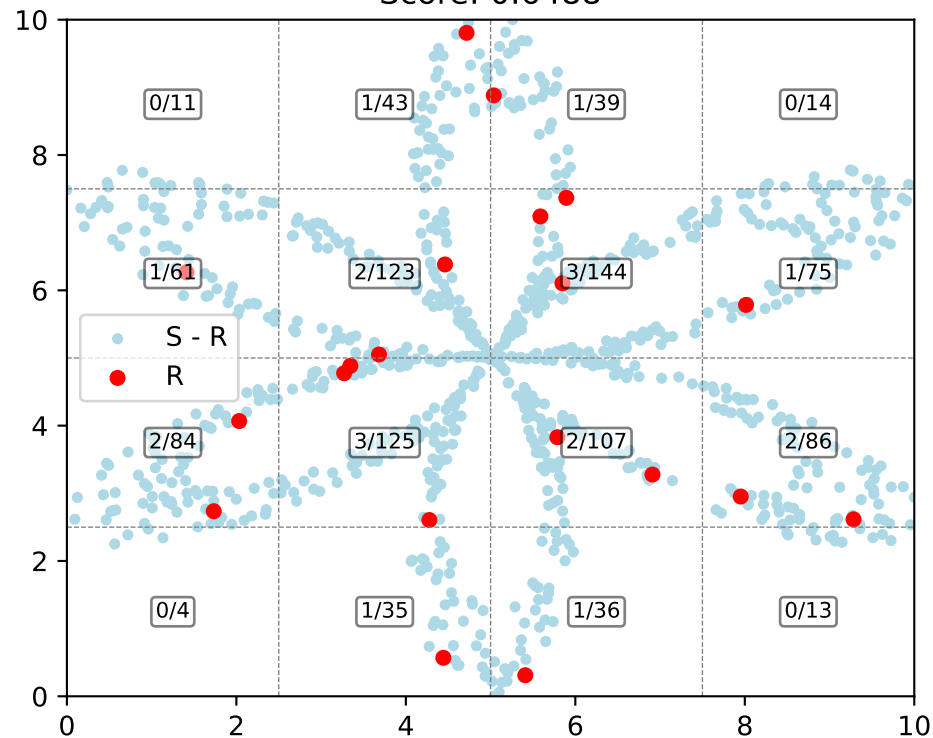


# Dataset: flower | K=1000, k=20 | G=16 (4x4)

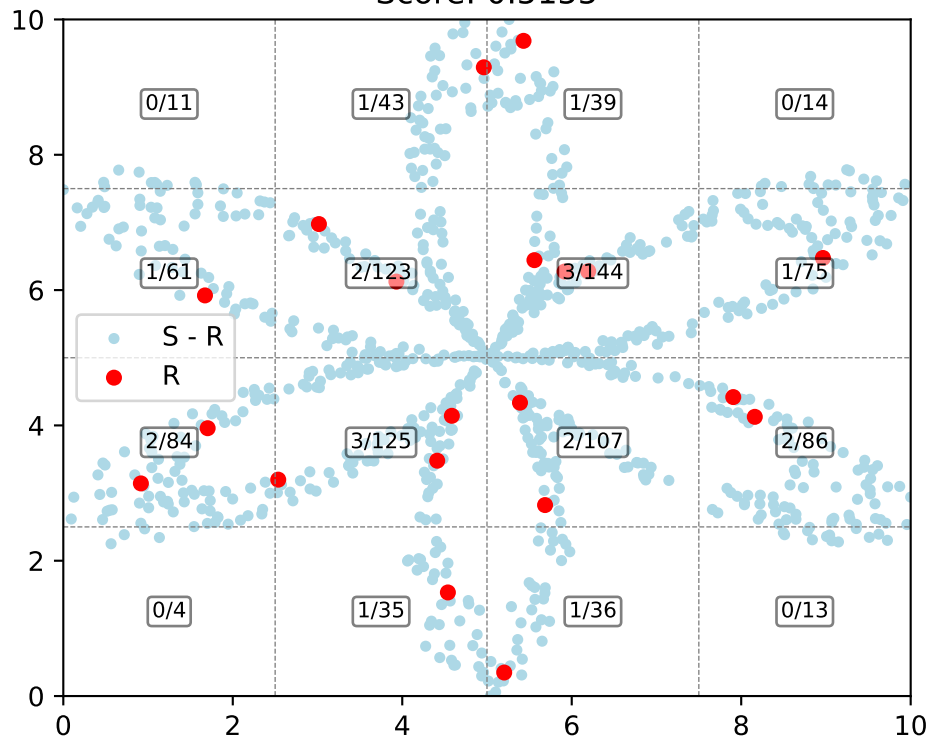
Base IADU  
Score: 0.6627



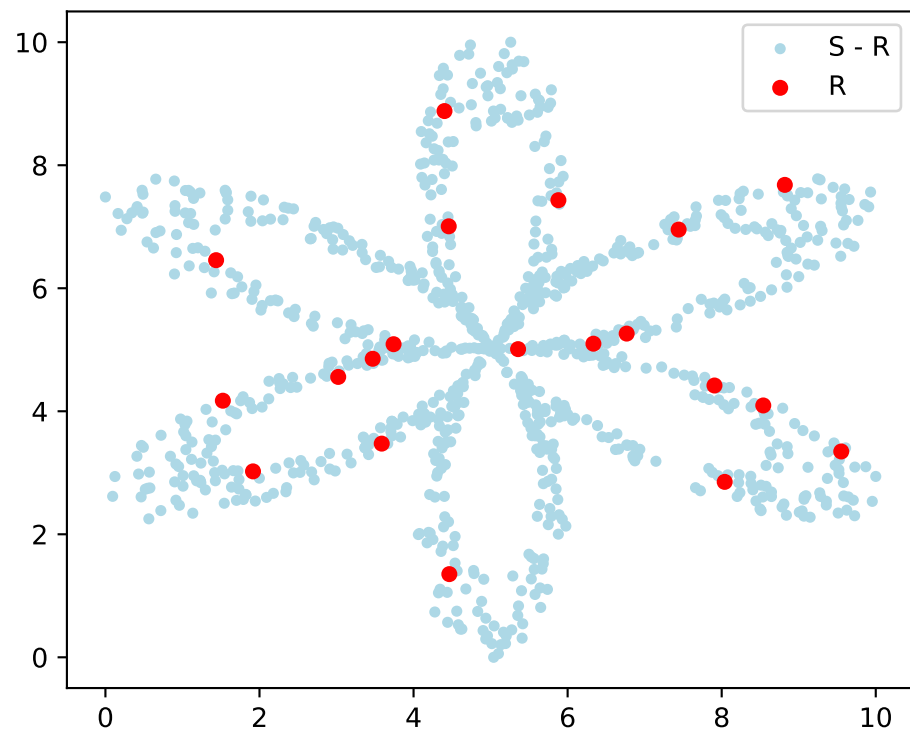
Grid Weighted  
Score: 0.6488



Grid Stratified  
Score: 0.5155

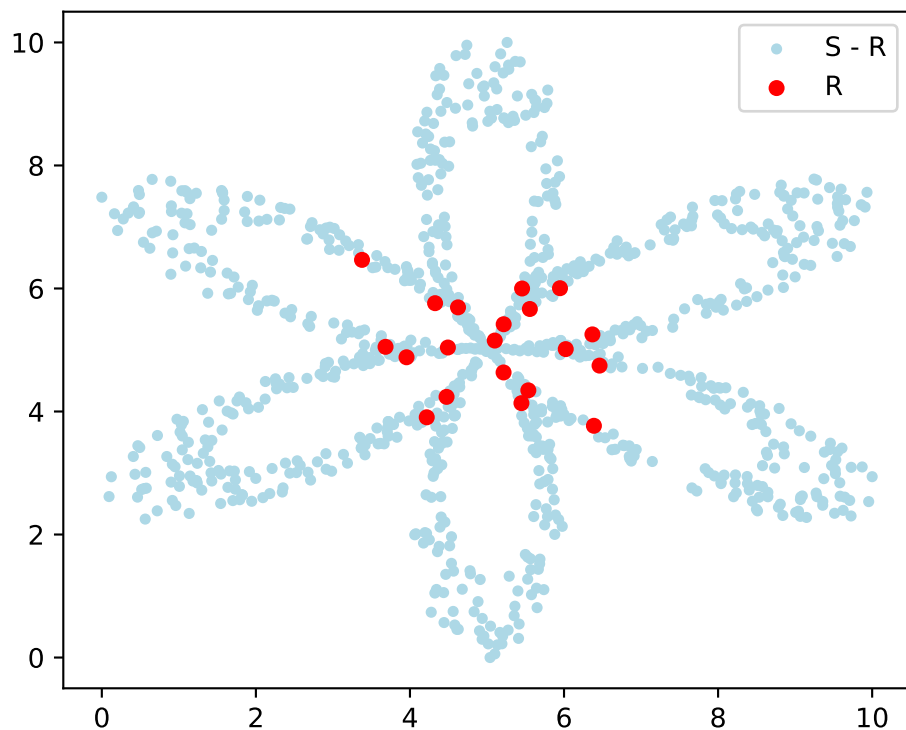


Biased Sampling  
Score: 0.5363

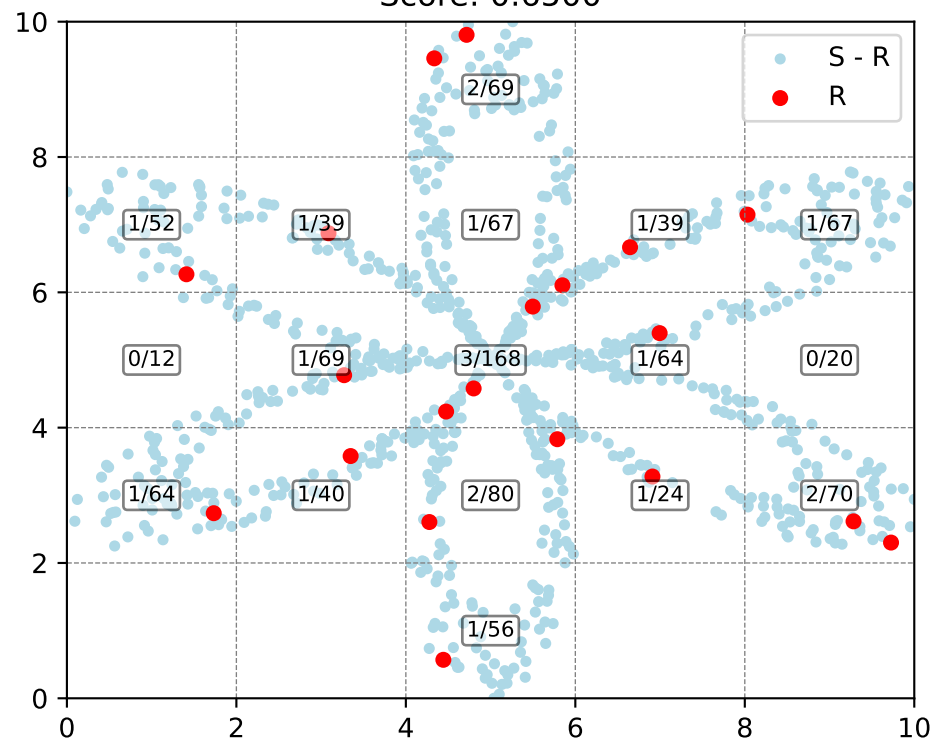


# Dataset: flower | K=1000, k=20 | G=25 (5x5)

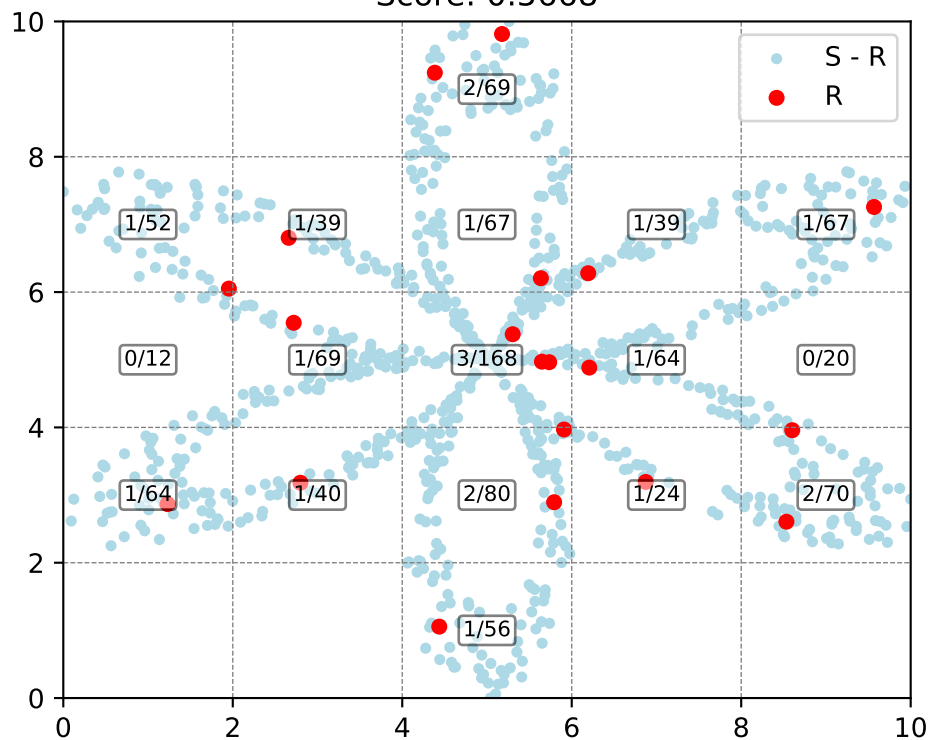
Base IADU  
Score: 0.6627



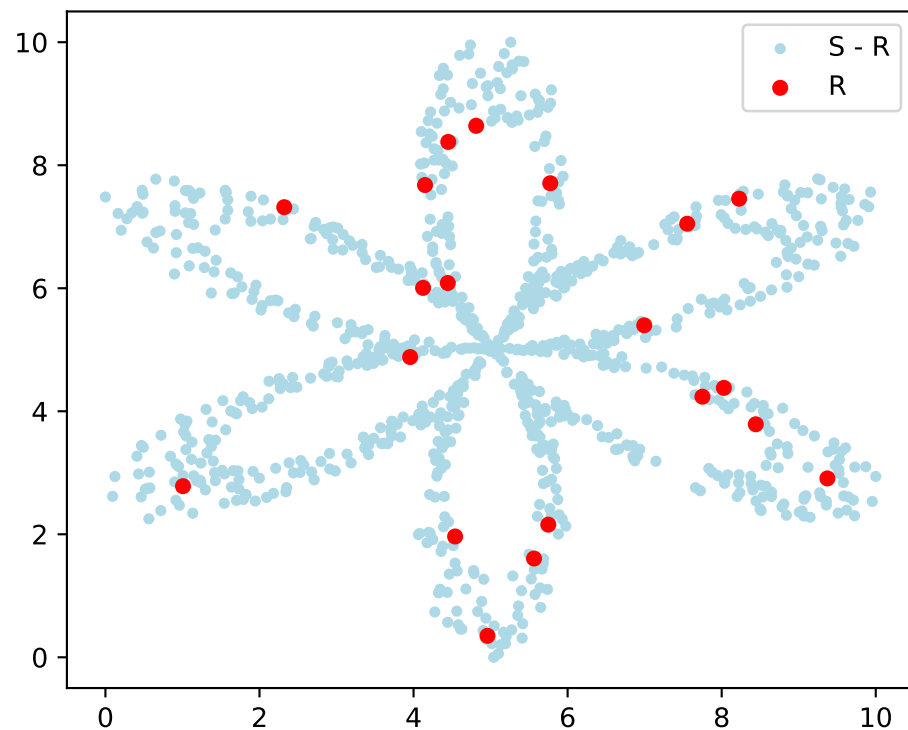
Grid Weighted  
Score: 0.6500



Grid Stratified  
Score: 0.5668

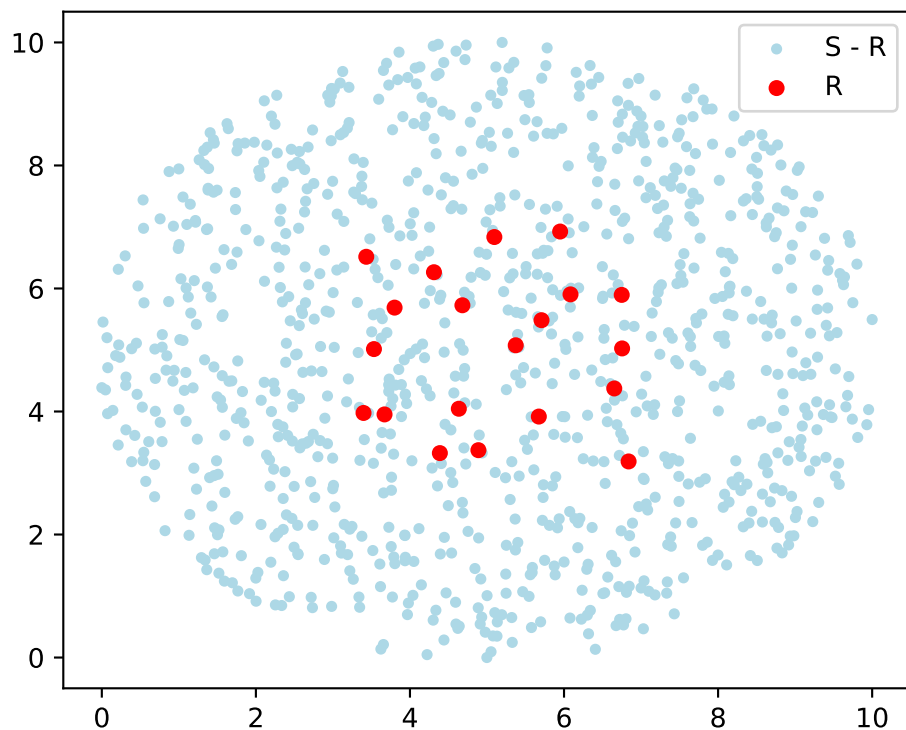


Biased Sampling  
Score: 0.5463

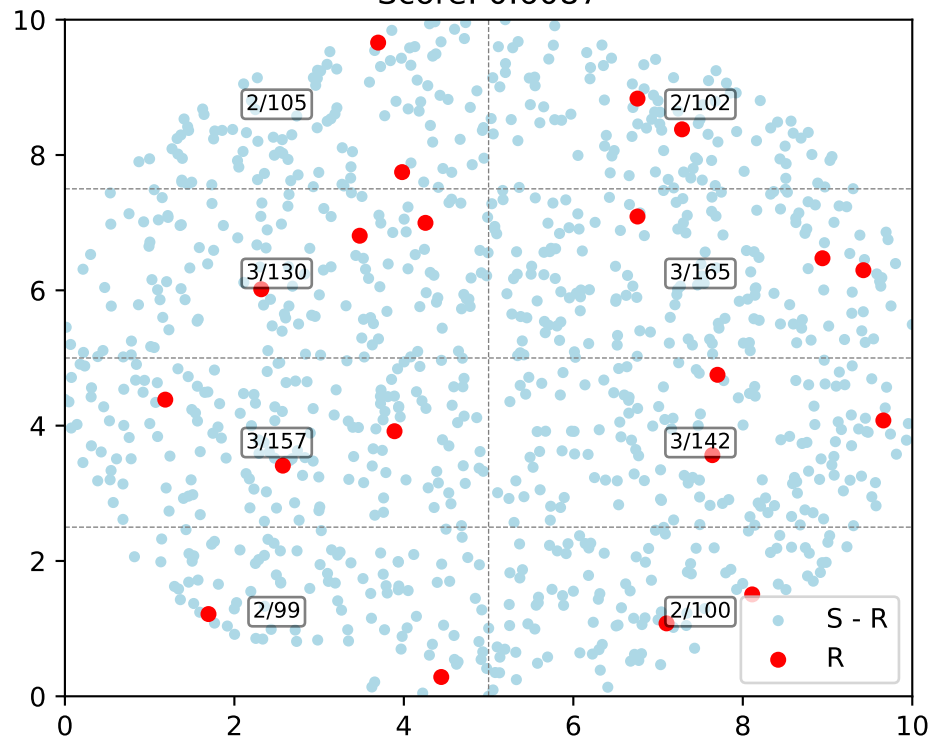


# Dataset: disk | K=1000, k=20 | G=8 (2x4)

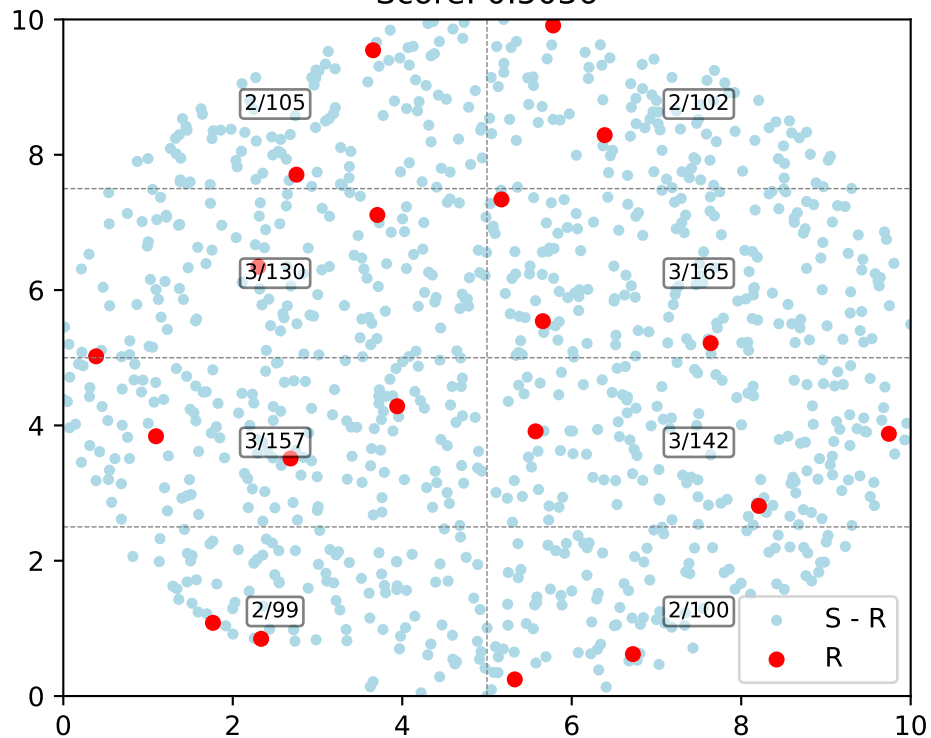
Base IADU  
Score: 0.6238



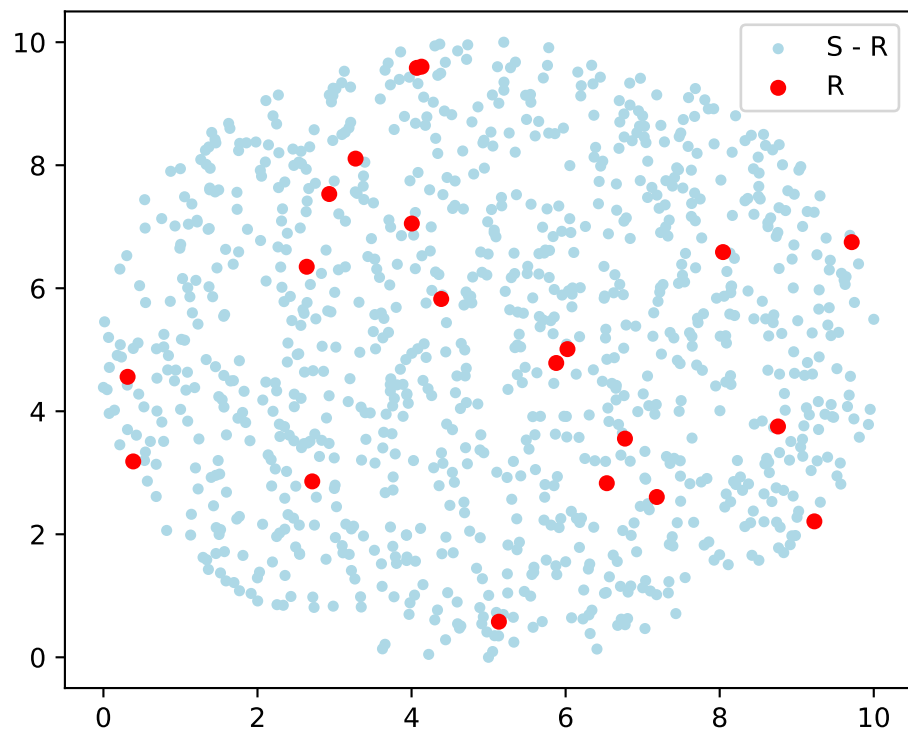
Grid Weighted  
Score: 0.6087



Grid Stratified  
Score: 0.5036

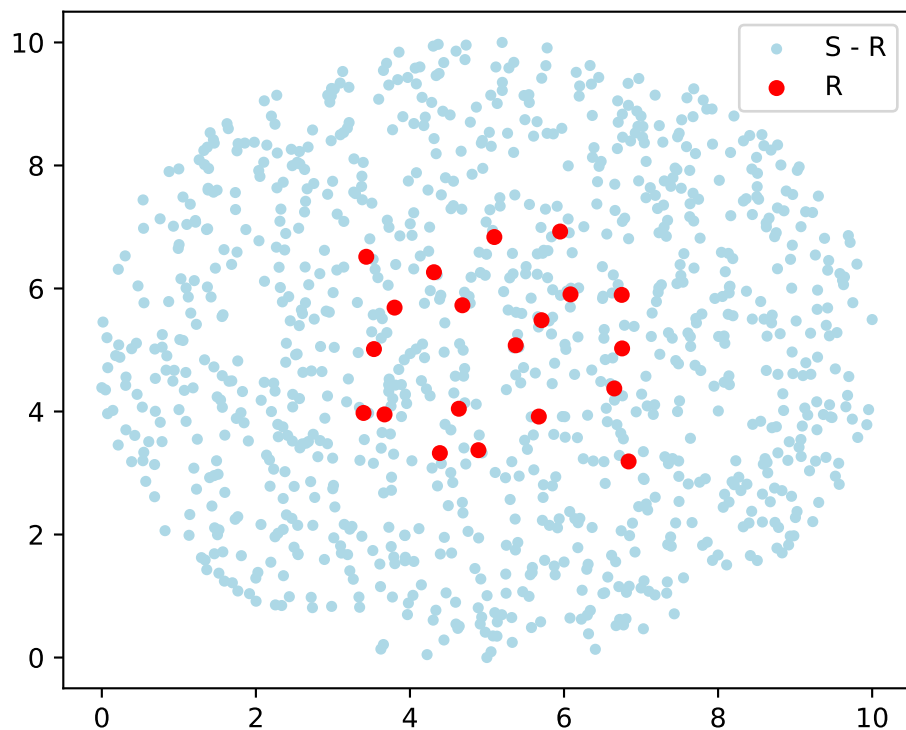


Biased Sampling  
Score: 0.4966

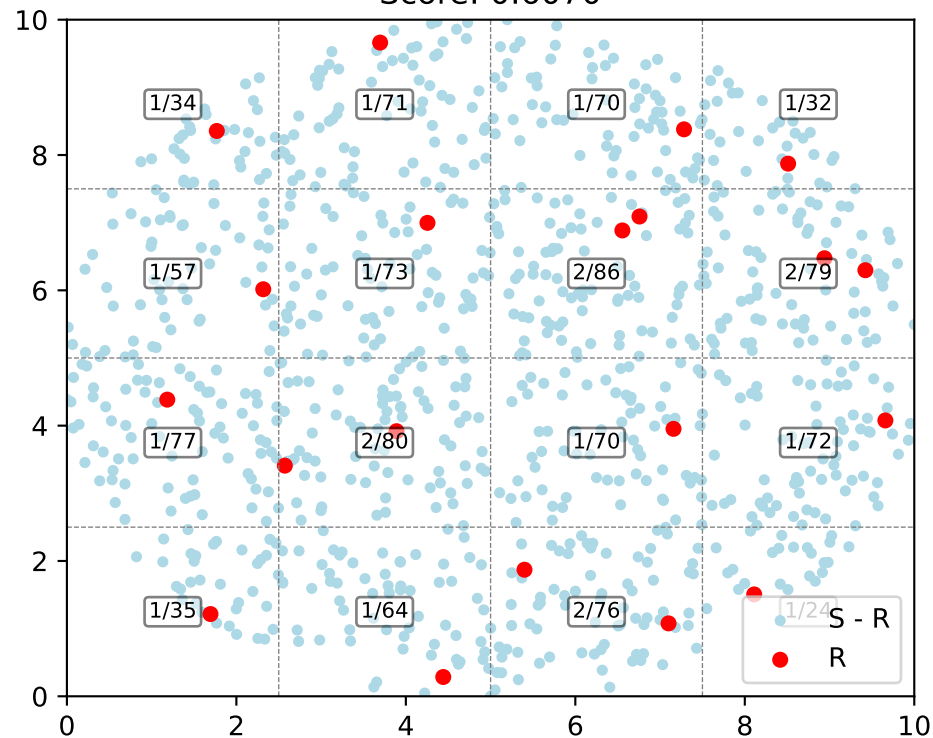


Dataset: disk | K=1000, k=20 | G=16 (4x4)

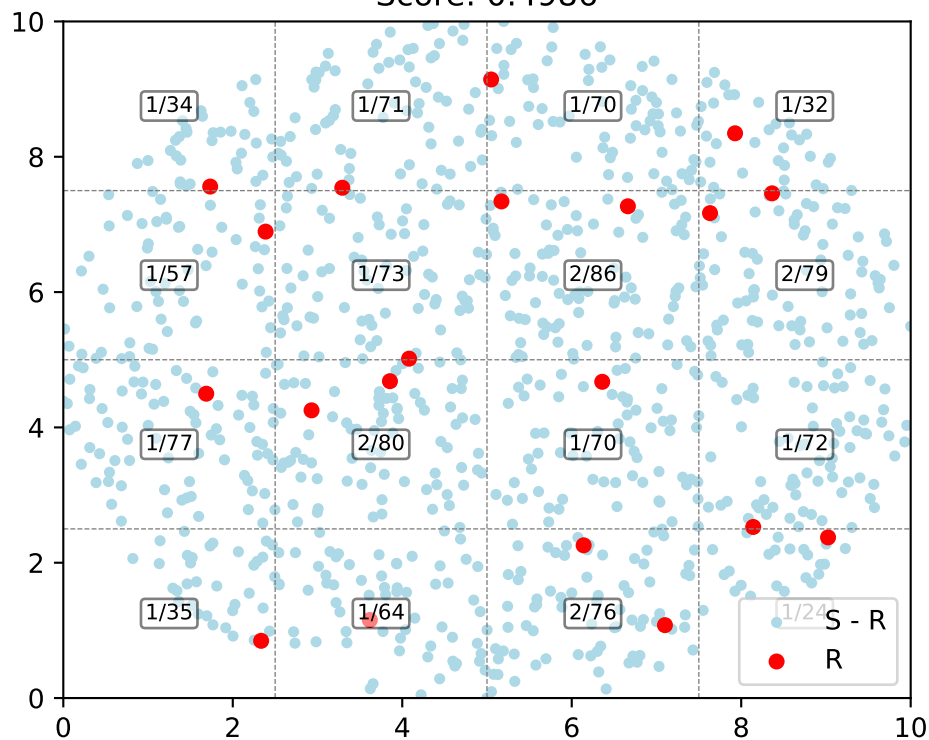
Base Iadu  
Score: 0.6238



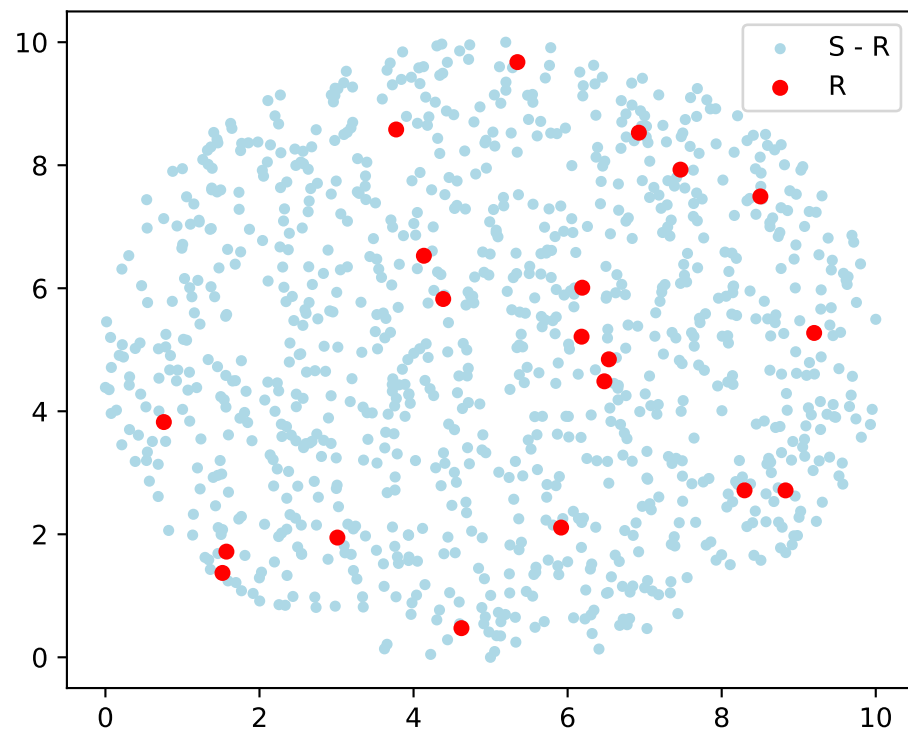
Grid Weighted  
Score: 0.6070



Grid Stratified  
Score: 0.4986



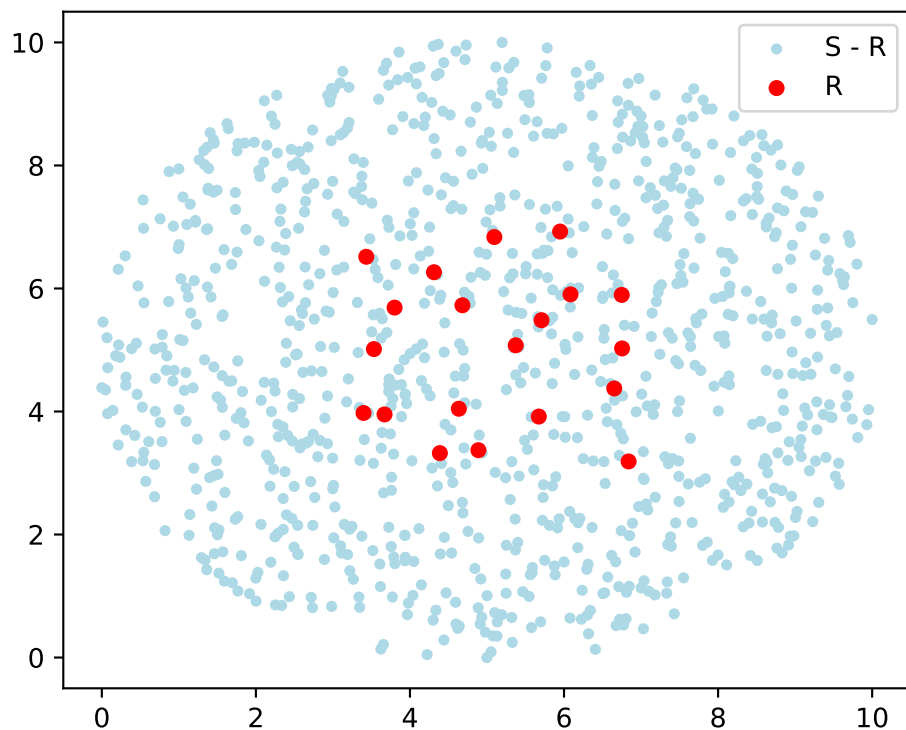
Biased Sampling  
Score: 0.4710



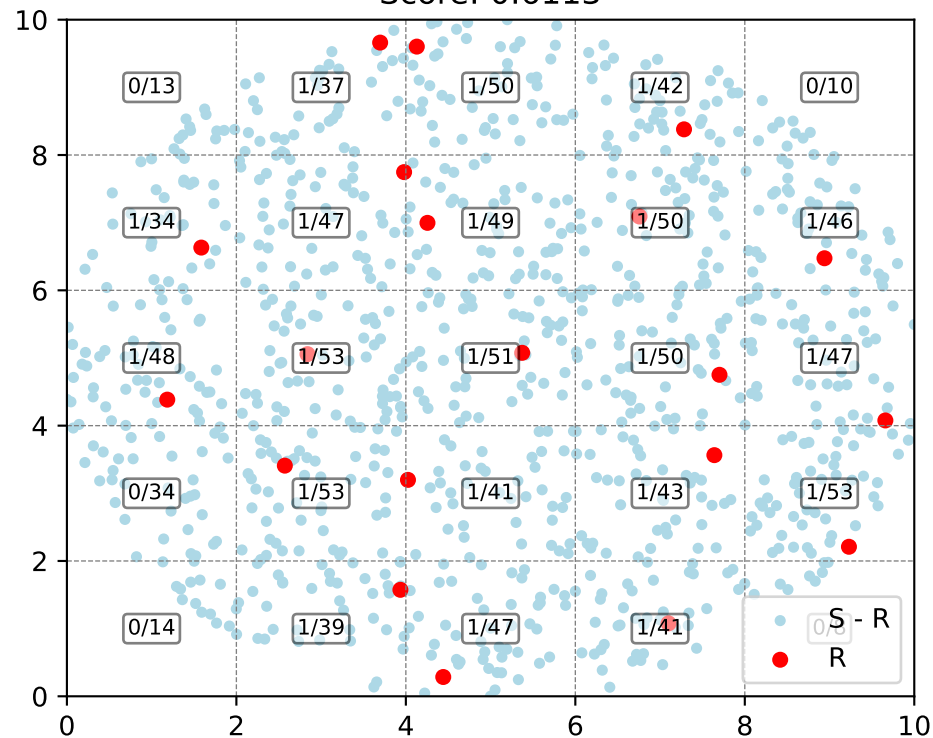


# Dataset: disk | K=1000, k=20 | G=25 (5x5)

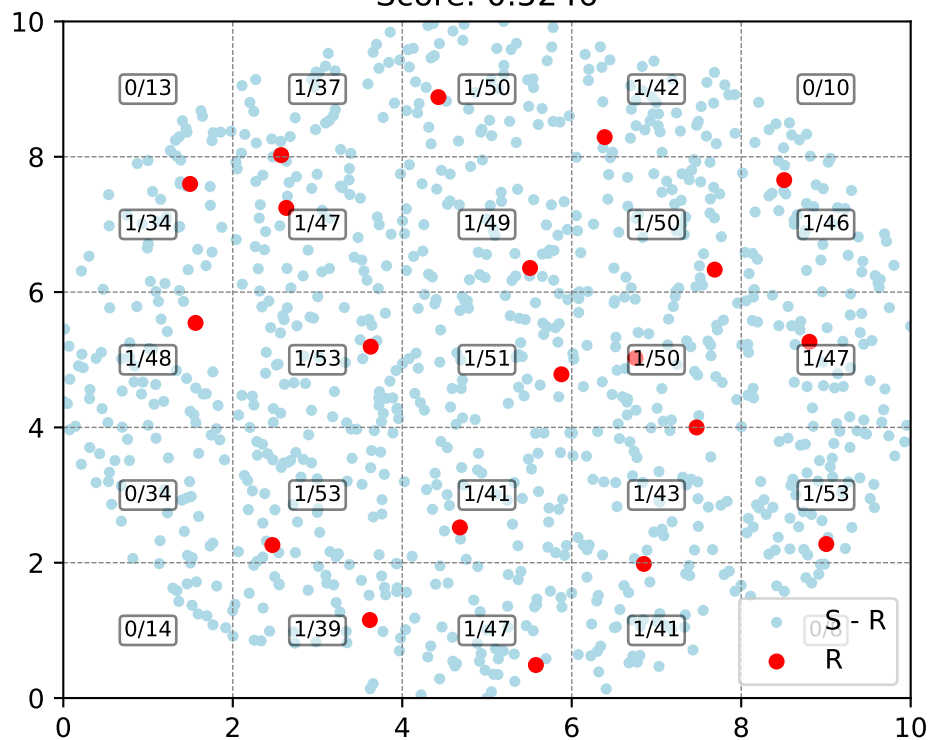
Base ladu  
Score: 0.6238



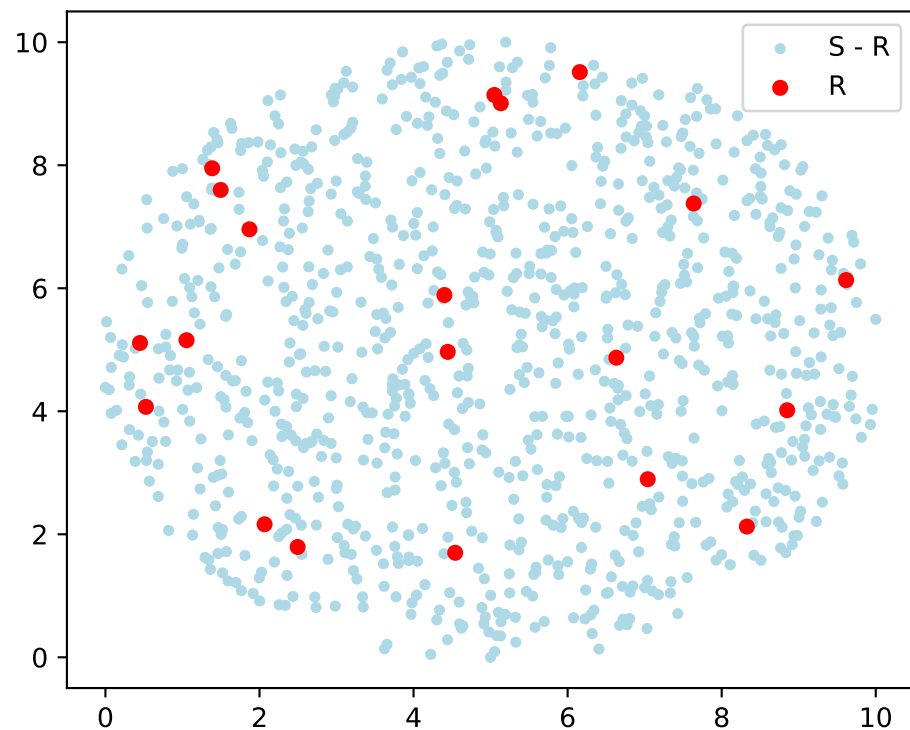
Grid Weighted  
Score: 0.6113



Grid Stratified  
Score: 0.5246

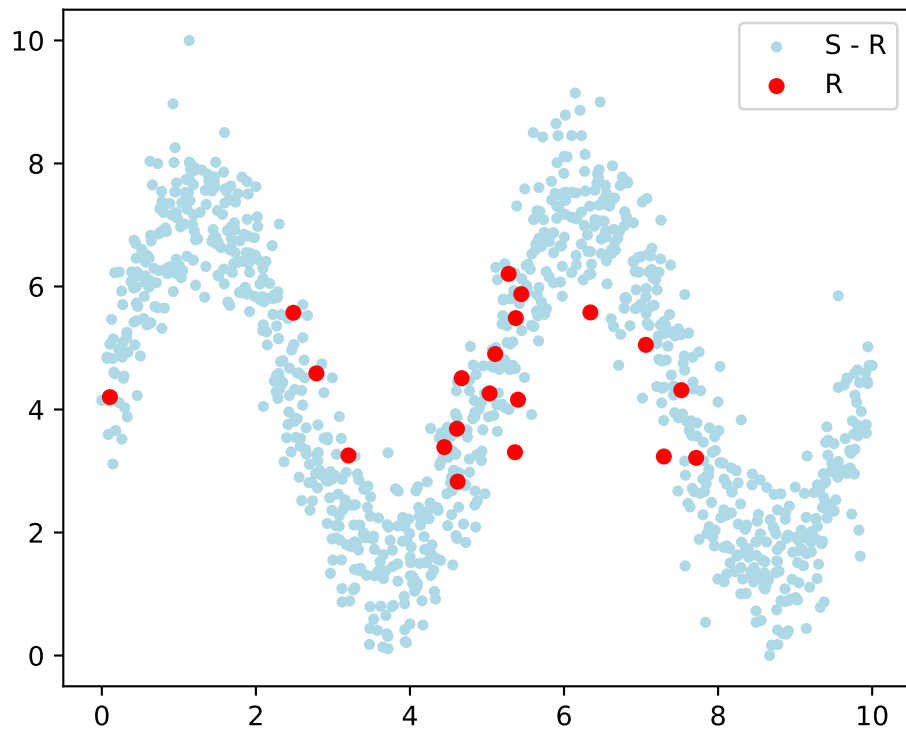


Biased Sampling  
Score: 0.5016

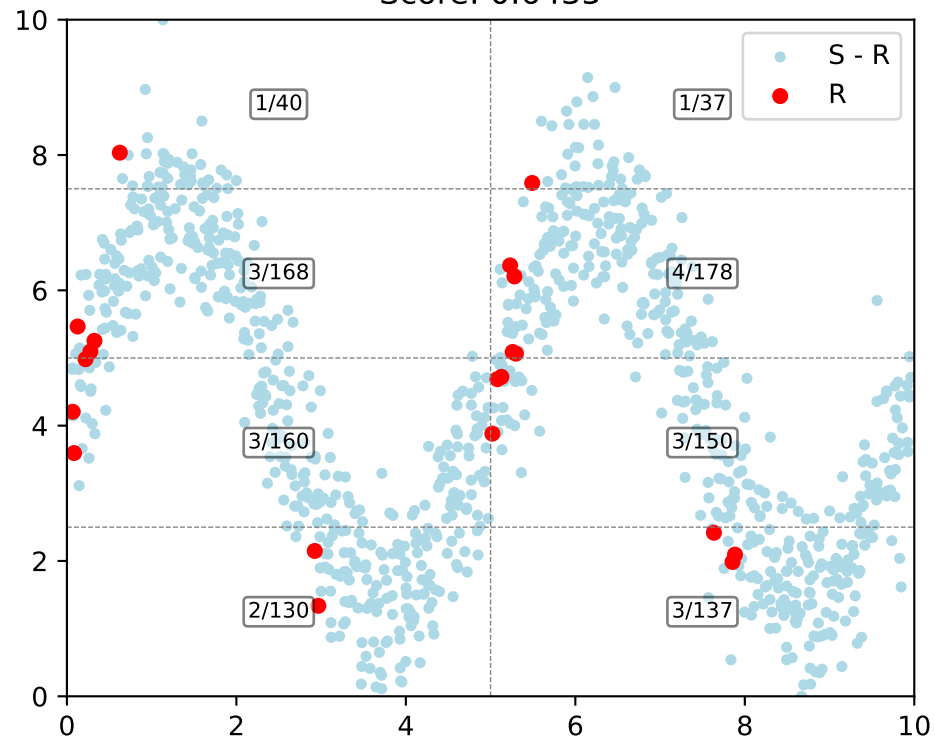


# Dataset: snake | K=1000, k=20 | G=8 (2x4)

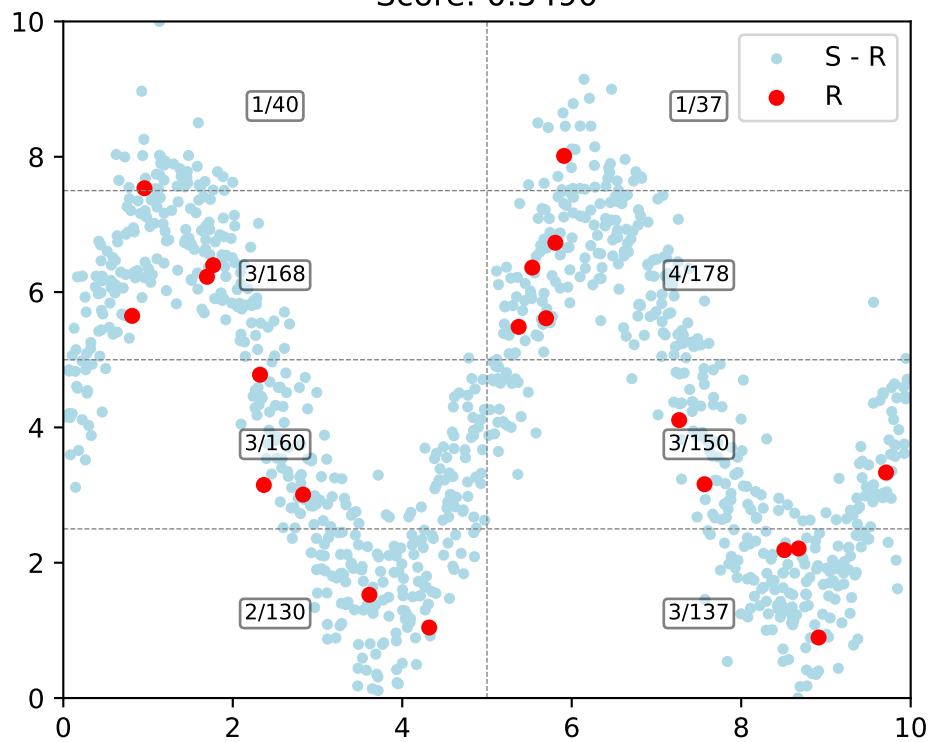
Base Iadu  
Score: 0.6485



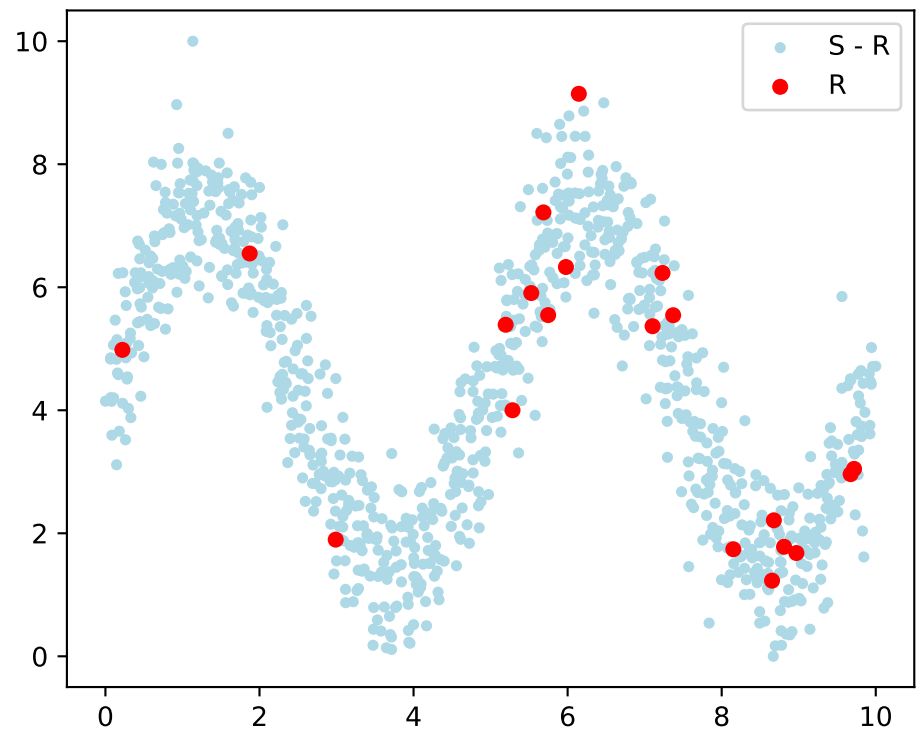
Grid Weighted  
Score: 0.6435



Grid Stratified  
Score: 0.5490

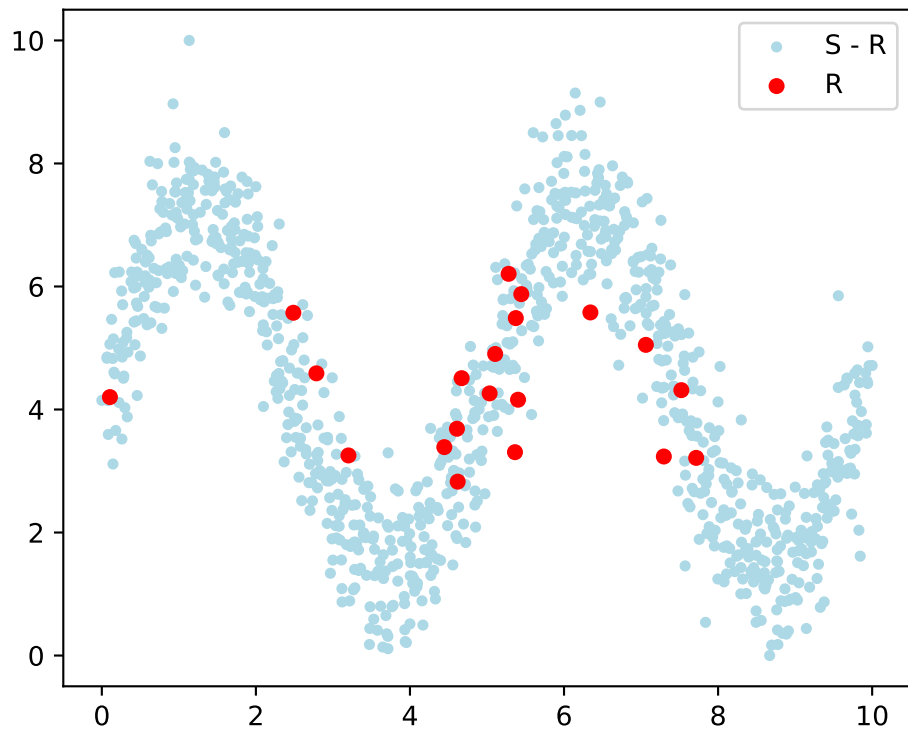


Biased Sampling  
Score: 0.5776

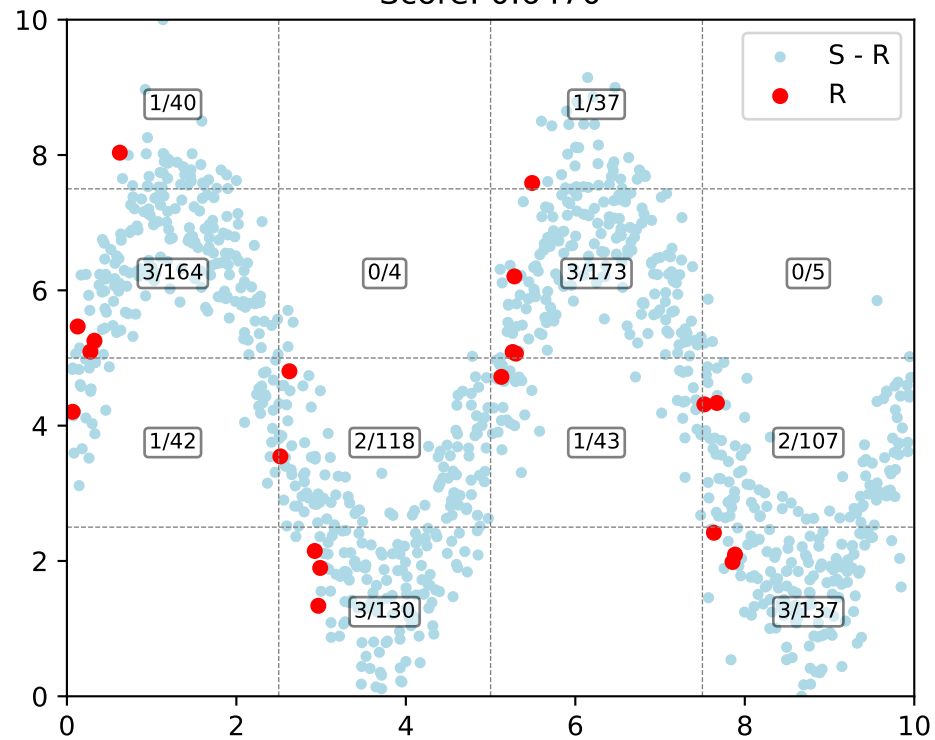


Dataset: snake | K=1000, k=20 | G=16 (4x4)

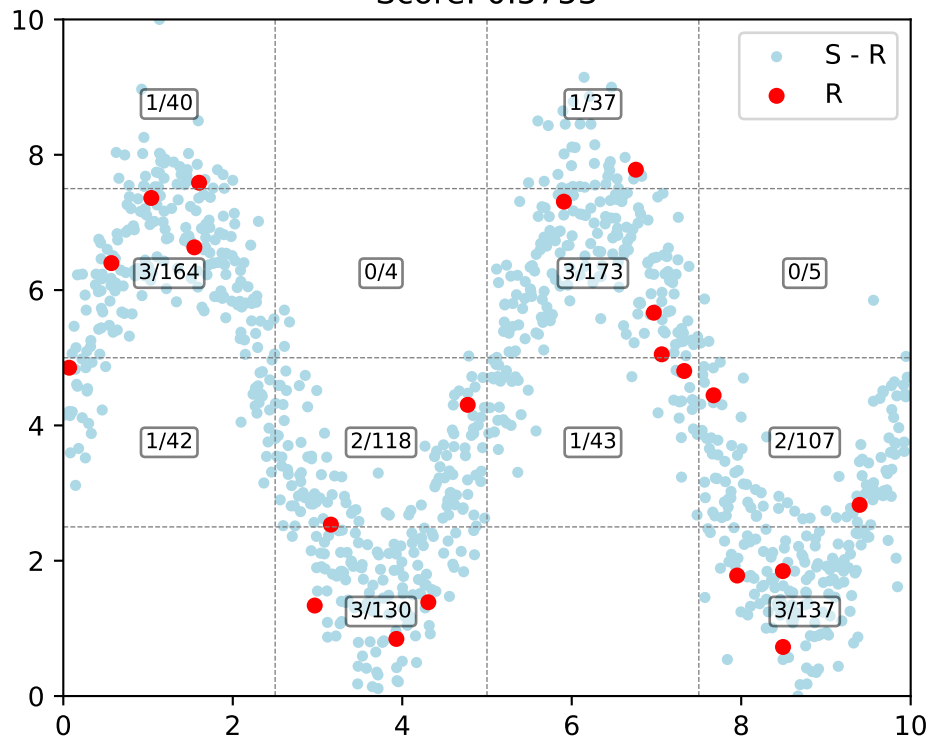
Base Iadu  
Score: 0.6485



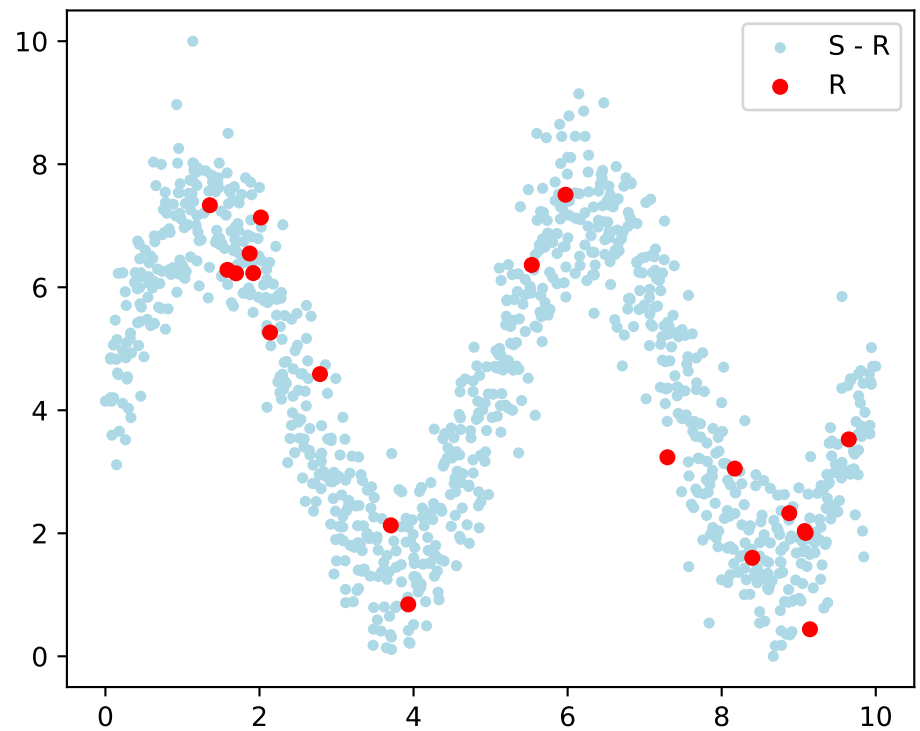
Grid Weighted  
Score: 0.6470



Grid Stratified  
Score: 0.5753

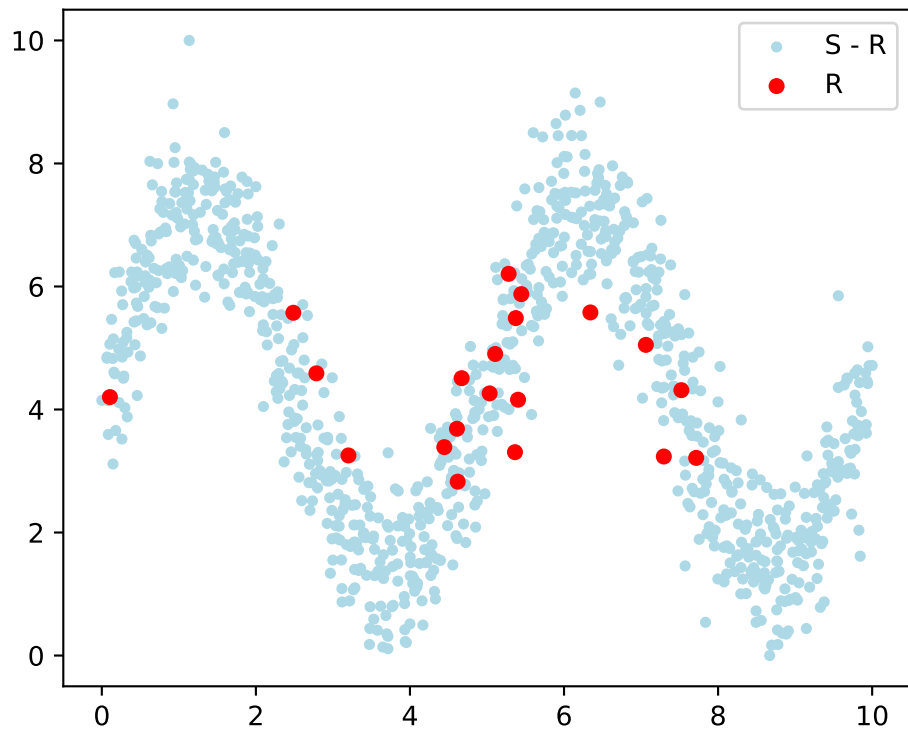


Biased Sampling  
Score: 0.5432

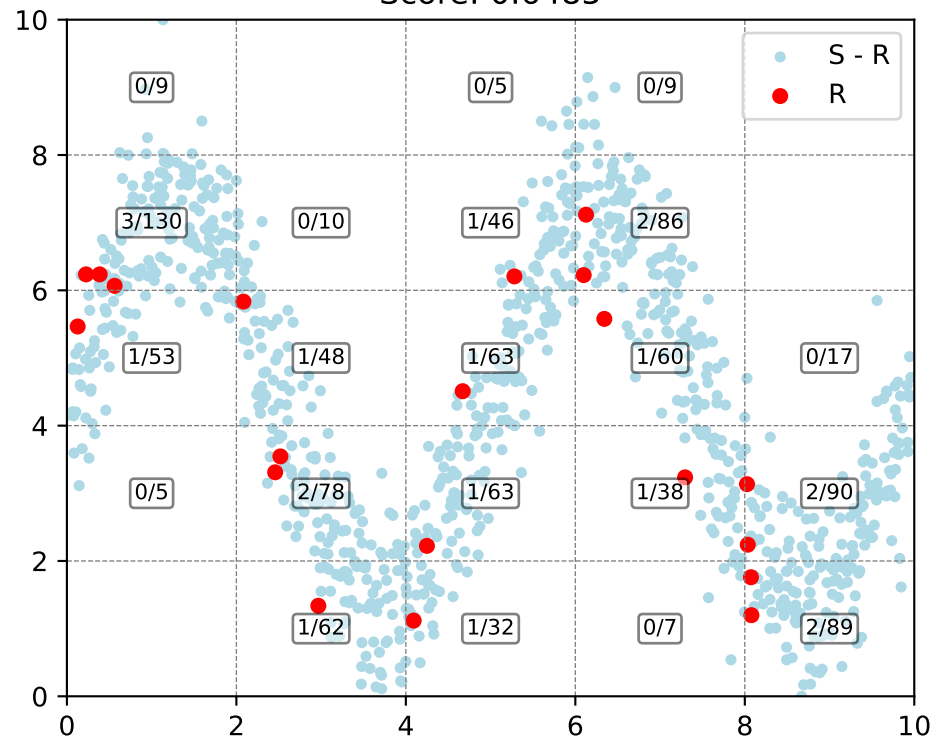


Dataset: snake | K=1000, k=20 | G=25 (5x5)

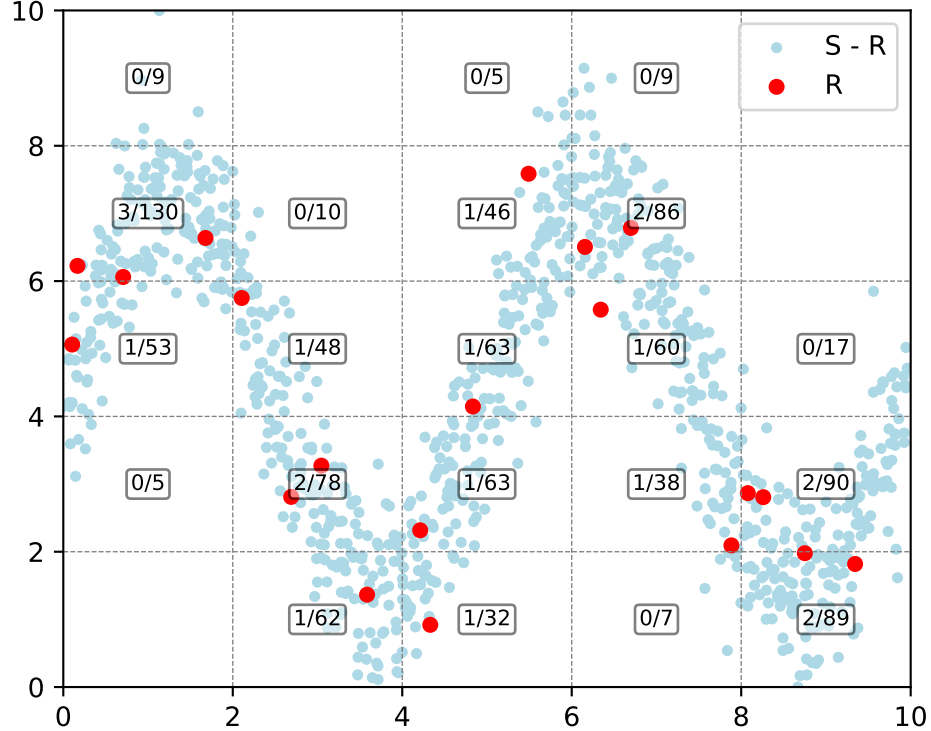
Base Iadu  
Score: 0.6485



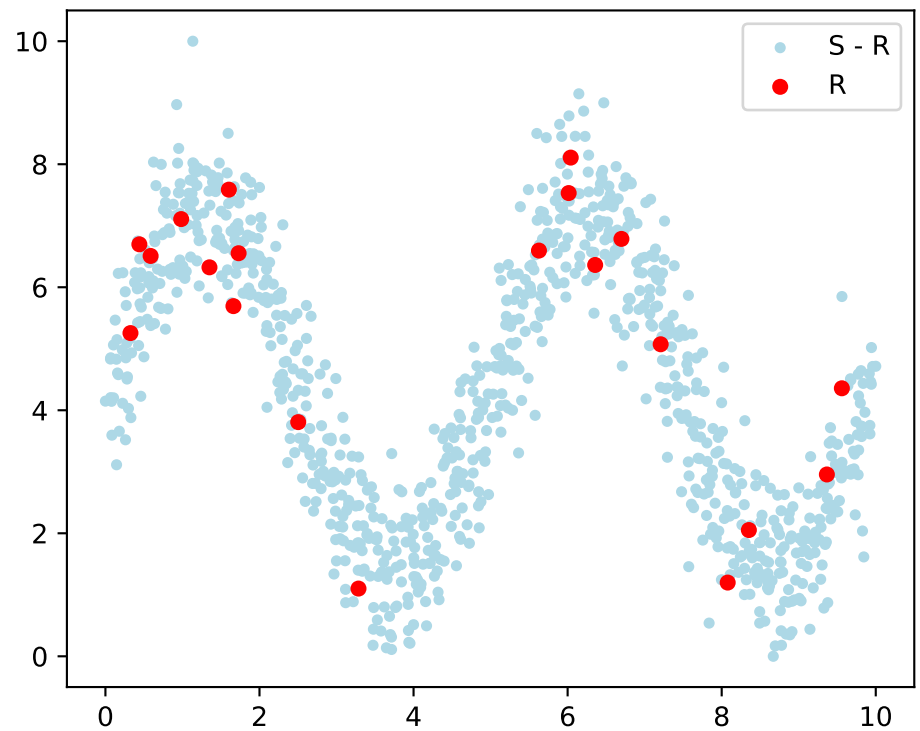
Grid Weighted  
Score: 0.6485



Grid Stratified  
Score: 0.5433

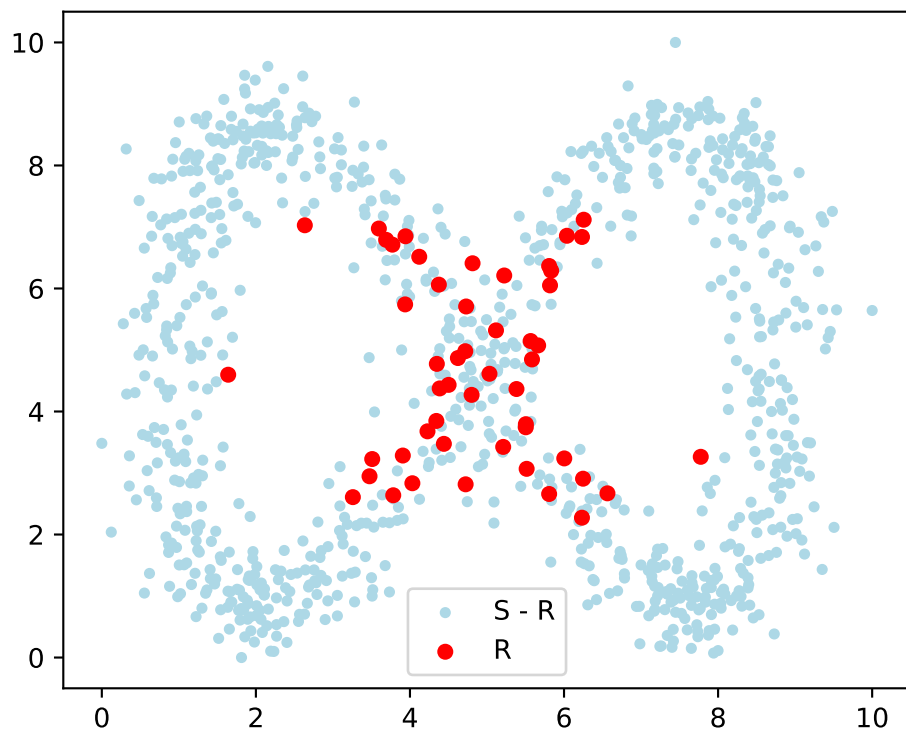


Biased Sampling  
Score: 0.5543

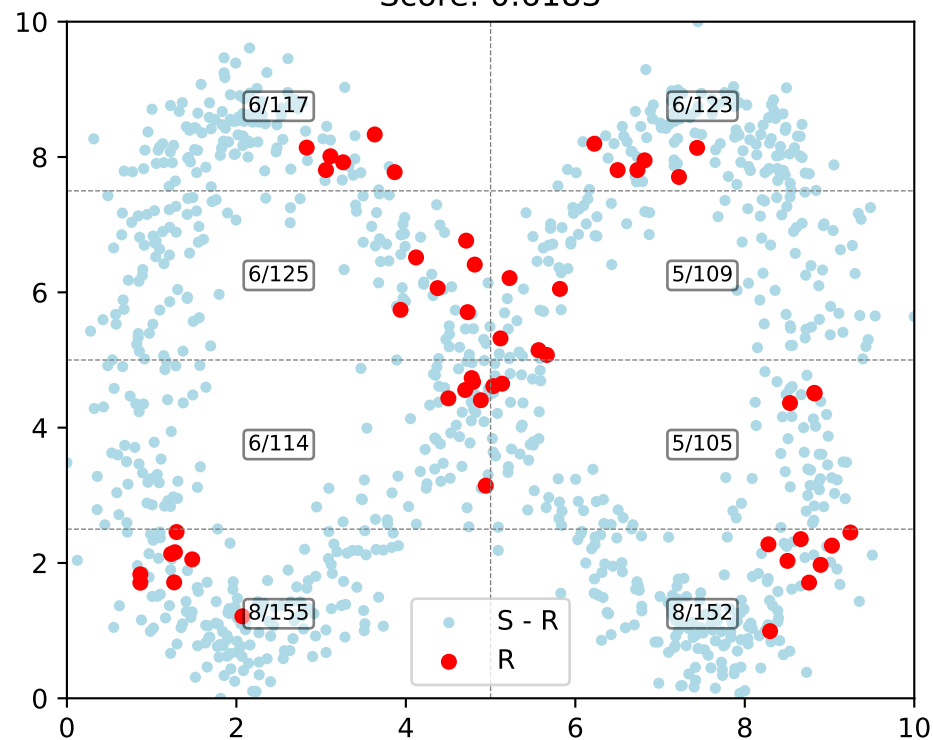


# Dataset: s\_curve | K=1000, k=50 | G=8 (2x4)

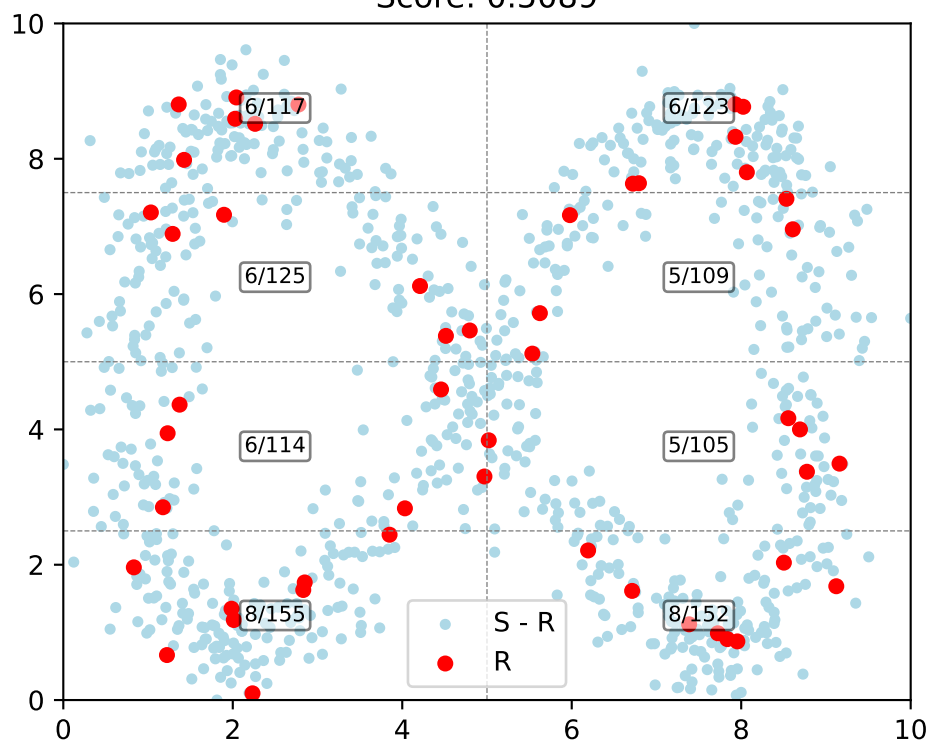
Base ladu  
Score: 0.6274



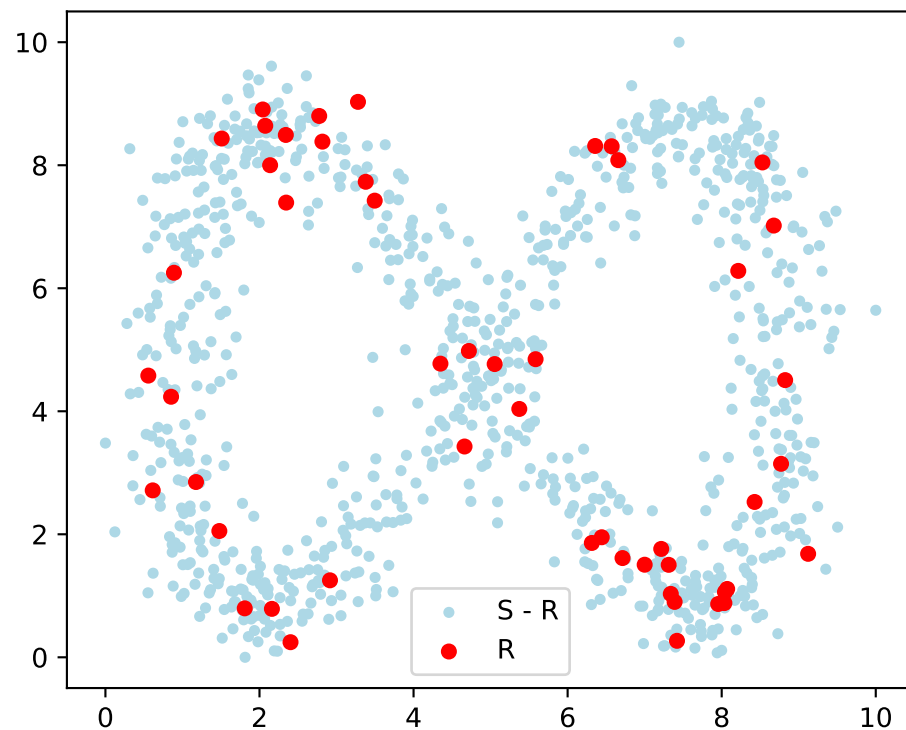
Grid Weighted  
Score: 0.6183



Grid Stratified  
Score: 0.5089

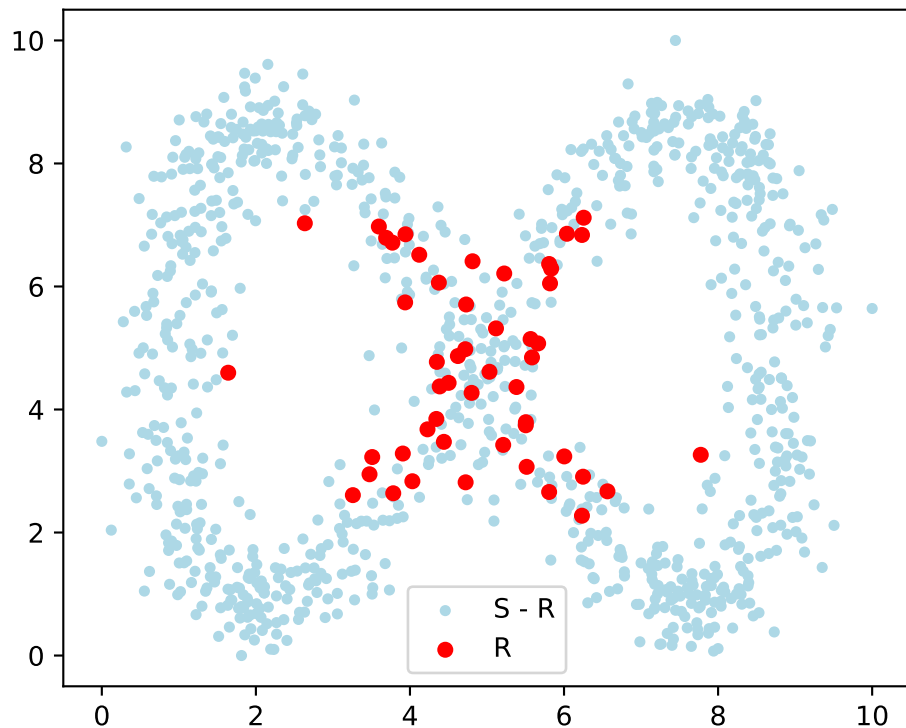


Biased Sampling  
Score: 0.5226

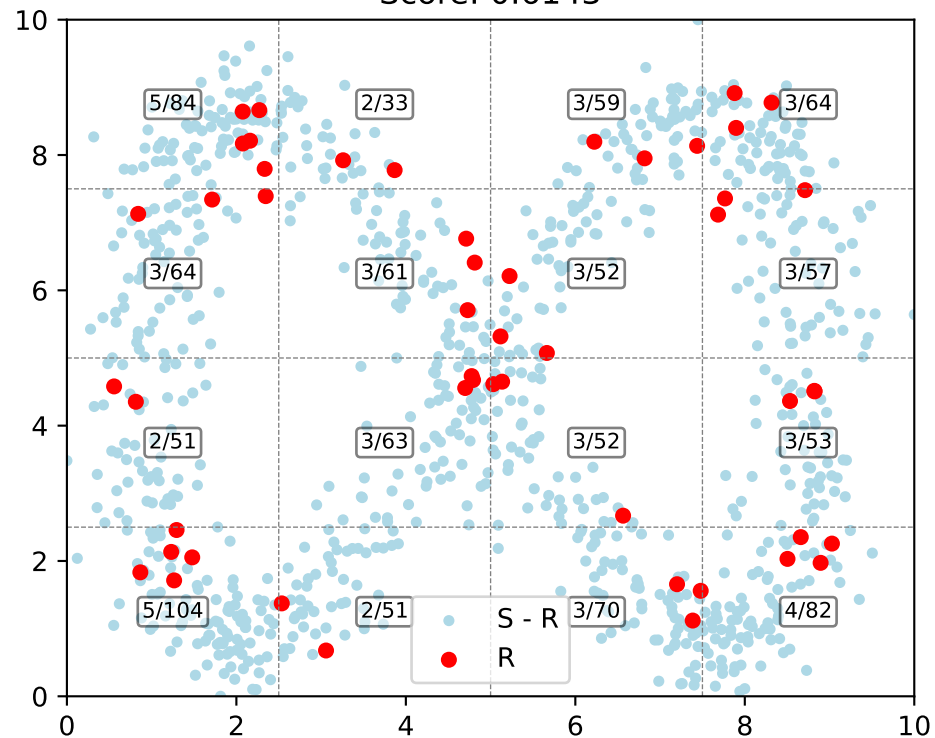


# Dataset: s\_curve | K=1000, k=50 | G=16 (4x4)

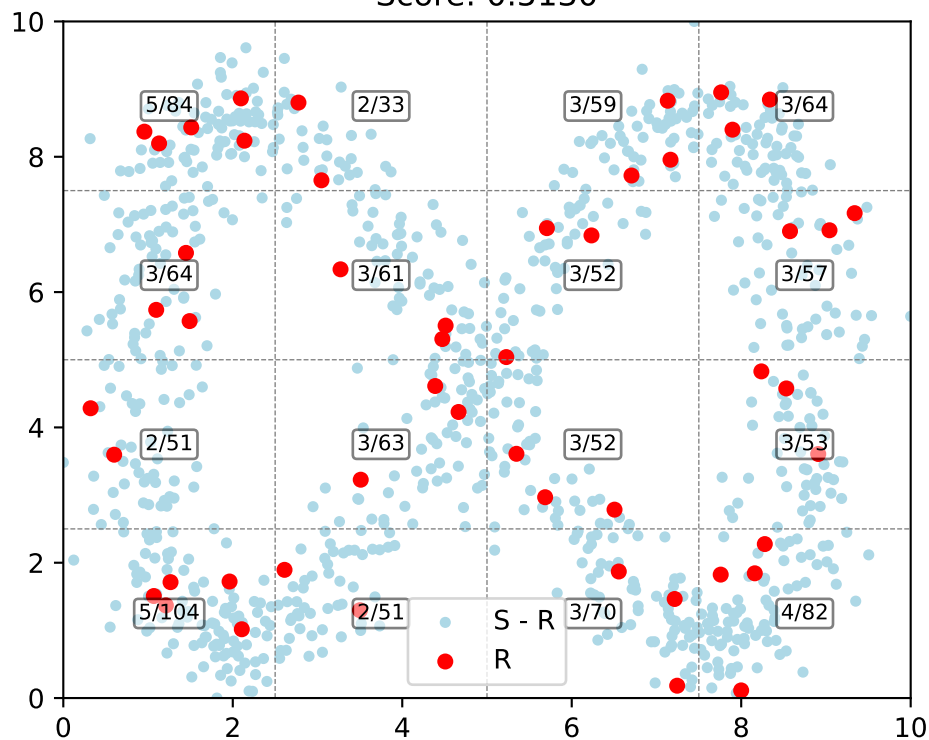
Base IADU  
Score: 0.6274



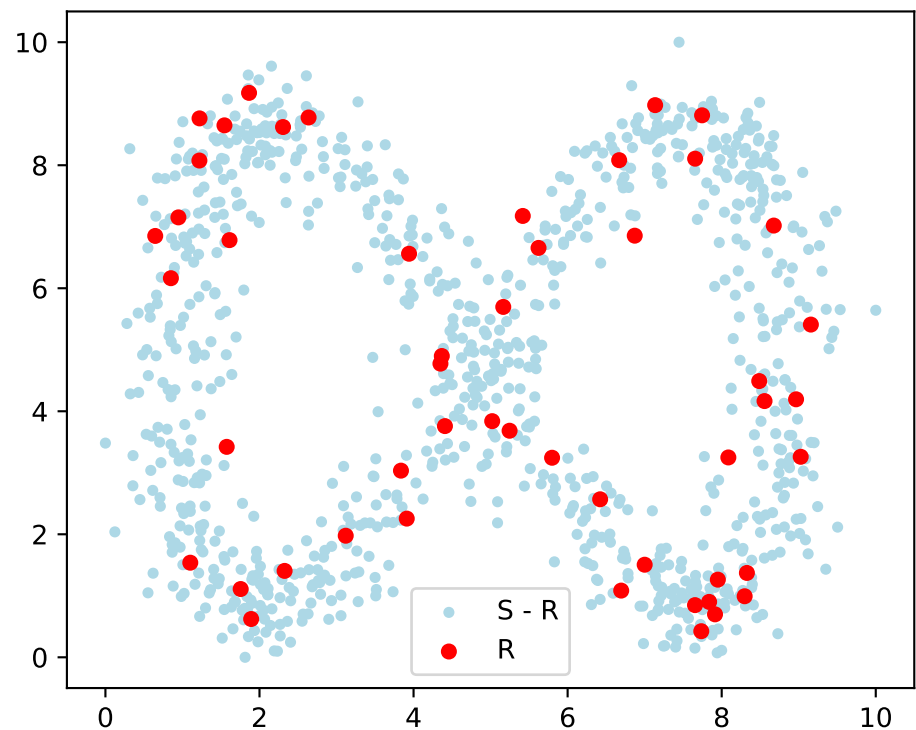
Grid Weighted  
Score: 0.6143



Grid Stratified  
Score: 0.5130



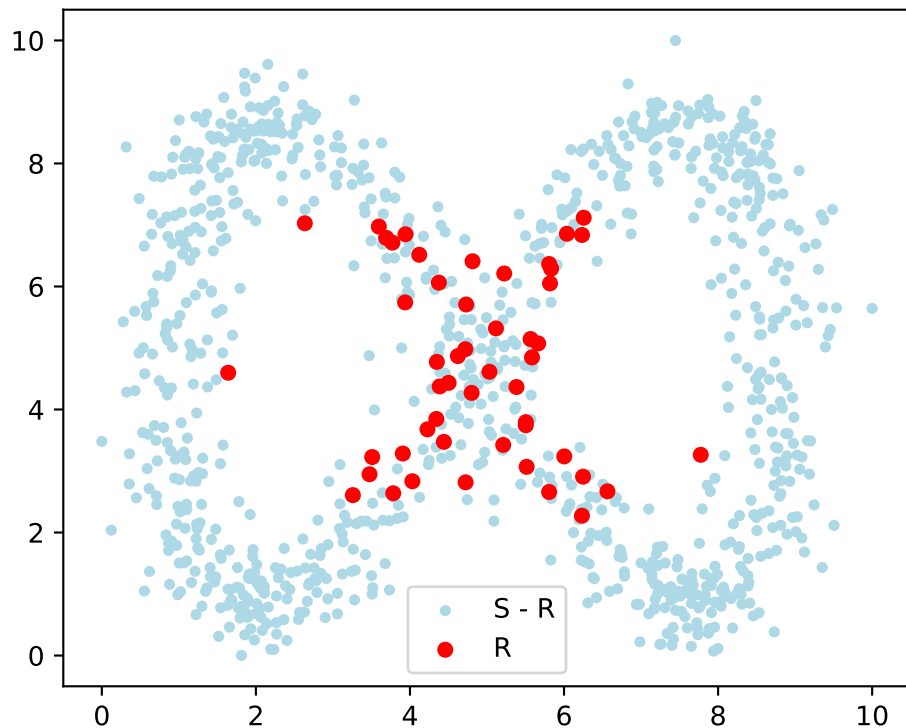
Biased Sampling  
Score: 0.5026



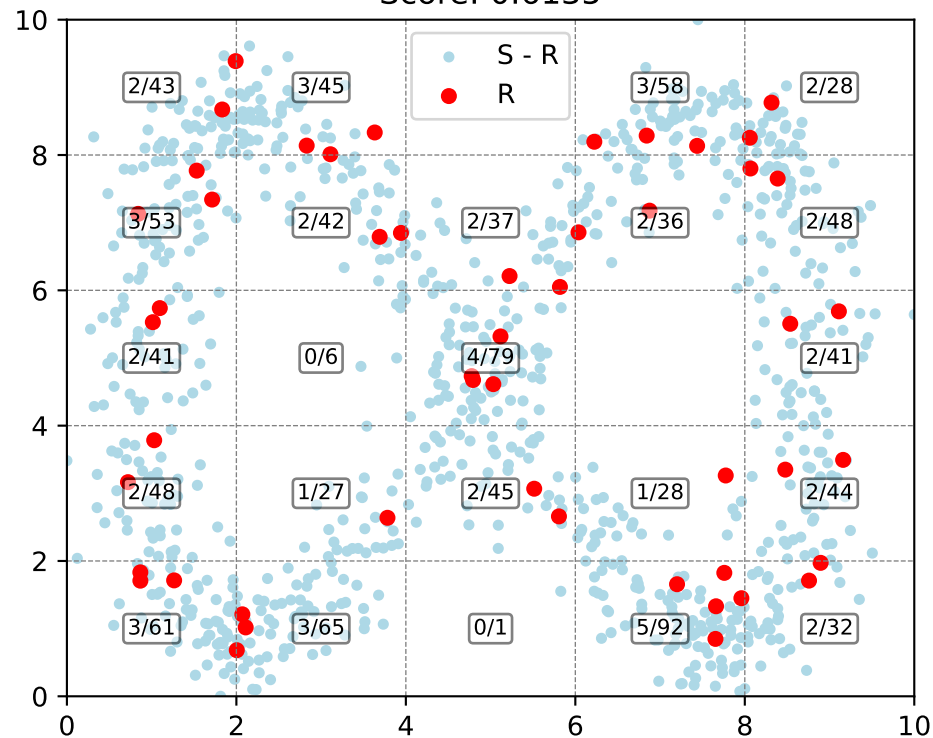


# Dataset: s\_curve | K=1000, k=50 | G=25 (5x5)

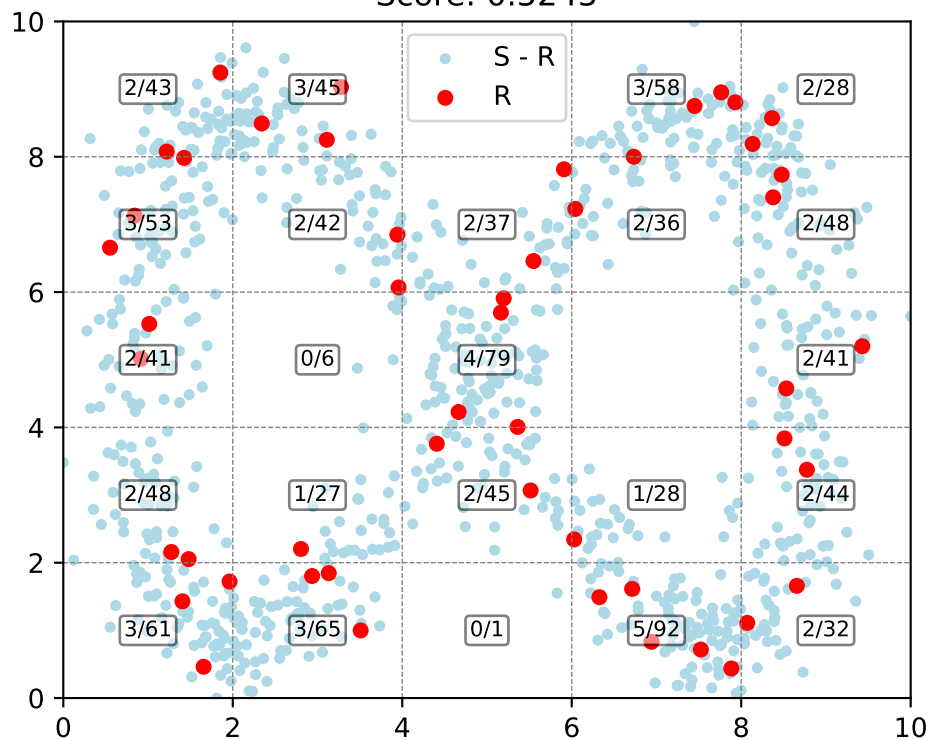
Base ladu  
Score: 0.6274



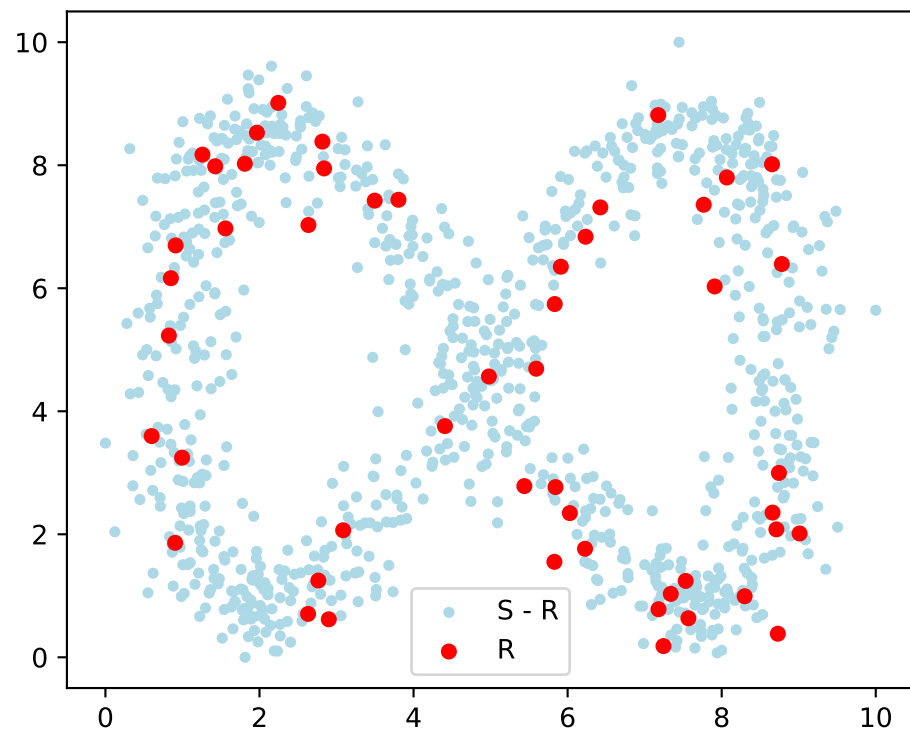
Grid Weighted  
Score: 0.6135



Grid Stratified  
Score: 0.5245

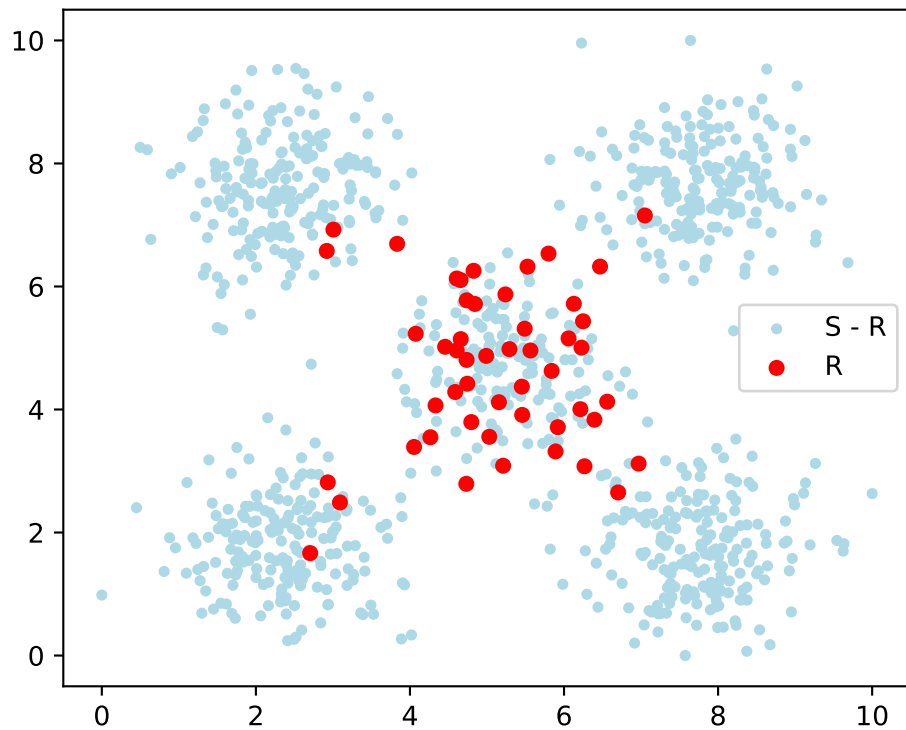


Biased Sampling  
Score: 0.5061

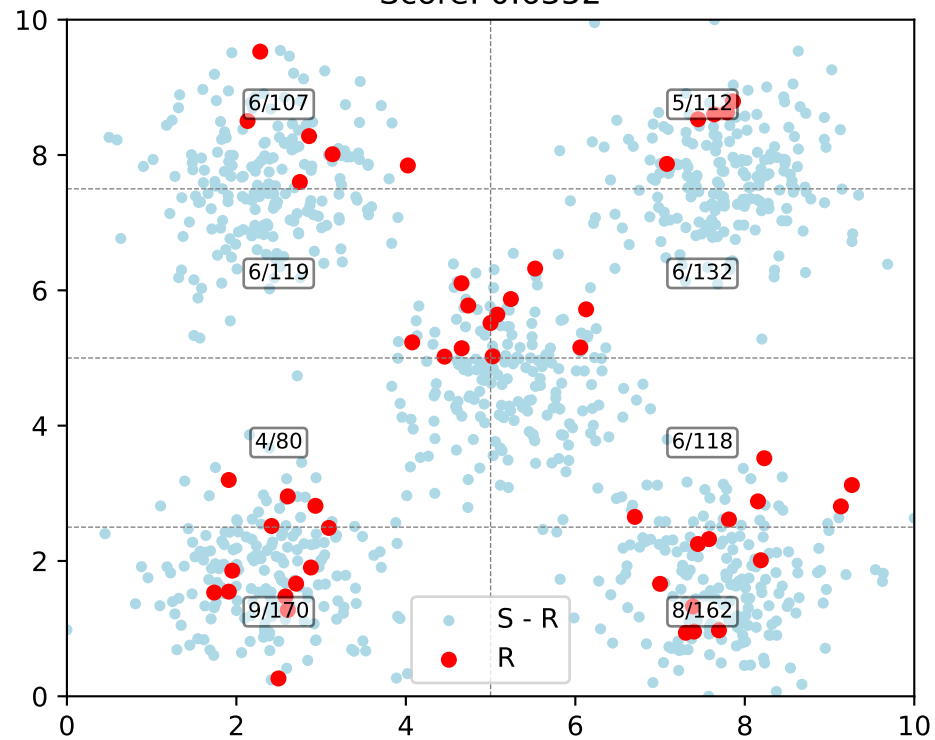


Dataset: bubble | K=1000, k=50 | G=8 (2x4)

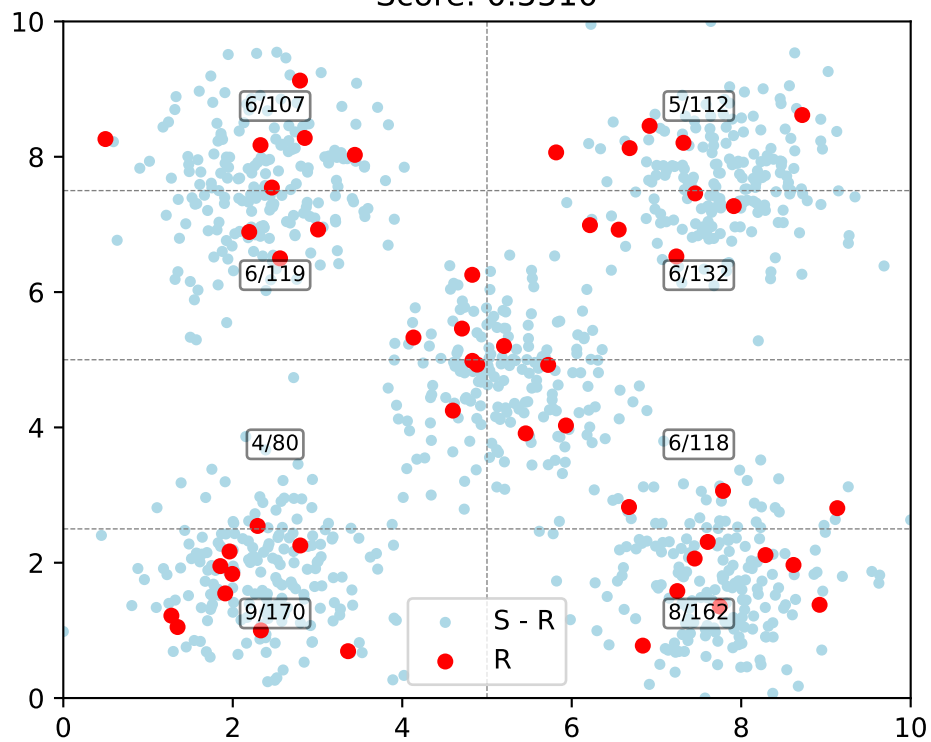
Base ladu  
Score: 0.6473



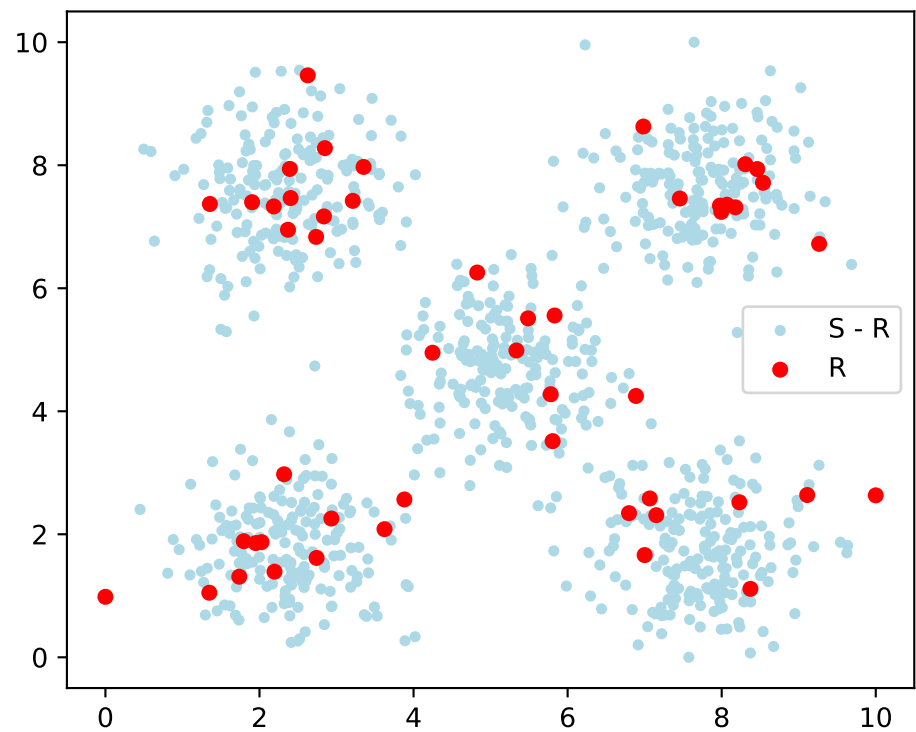
Grid Weighted  
Score: 0.6352



Grid Stratified  
Score: 0.5510

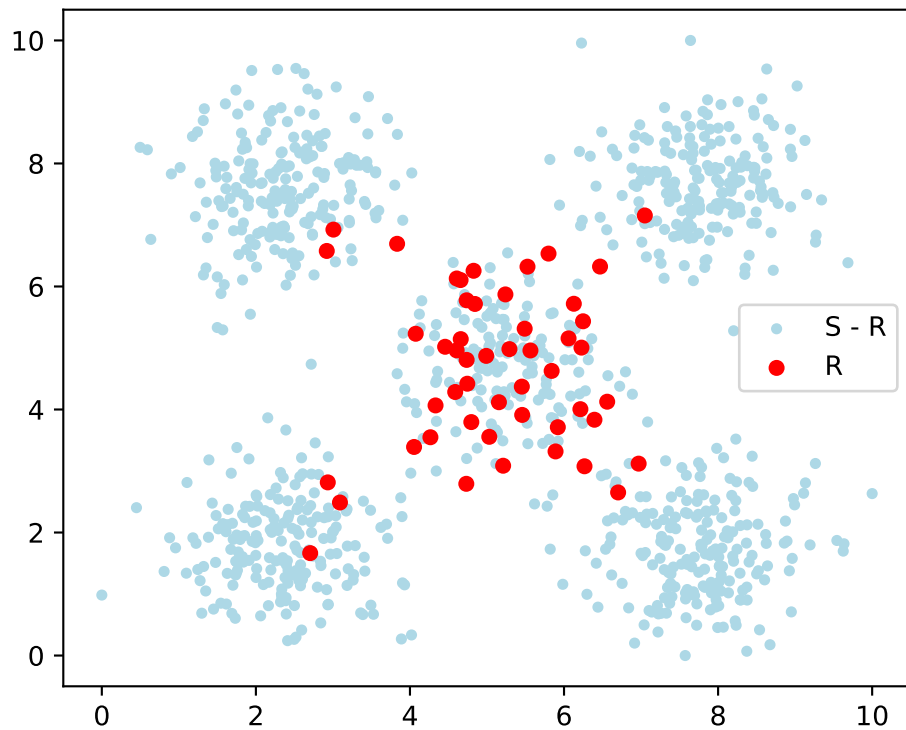


Biased Sampling  
Score: 0.5467

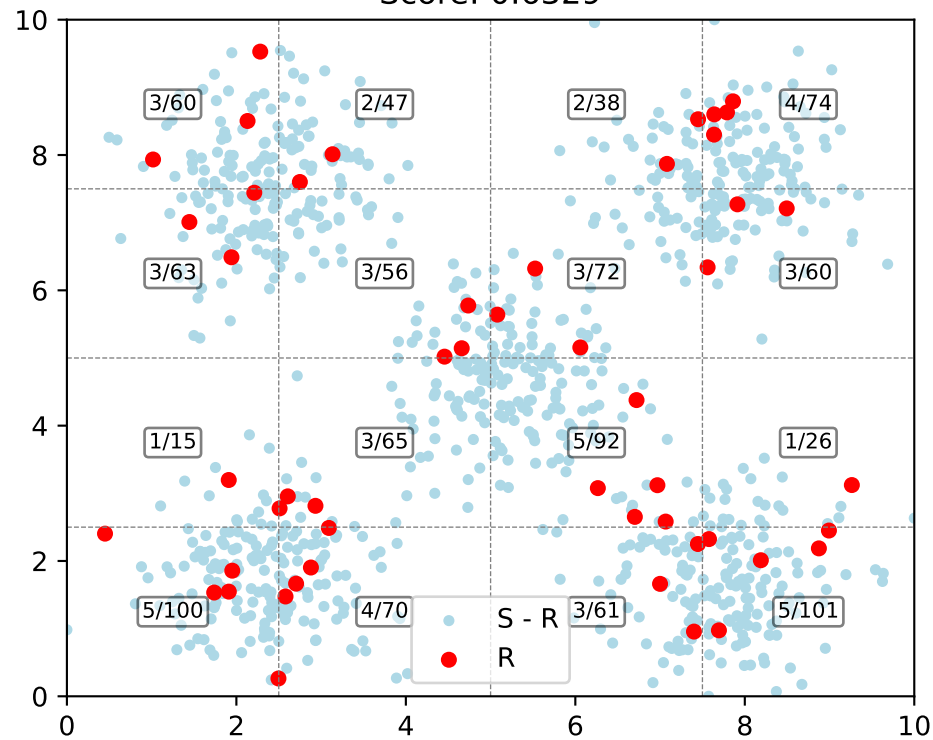


Dataset: bubble | K=1000, k=50 | G=16 (4x4)

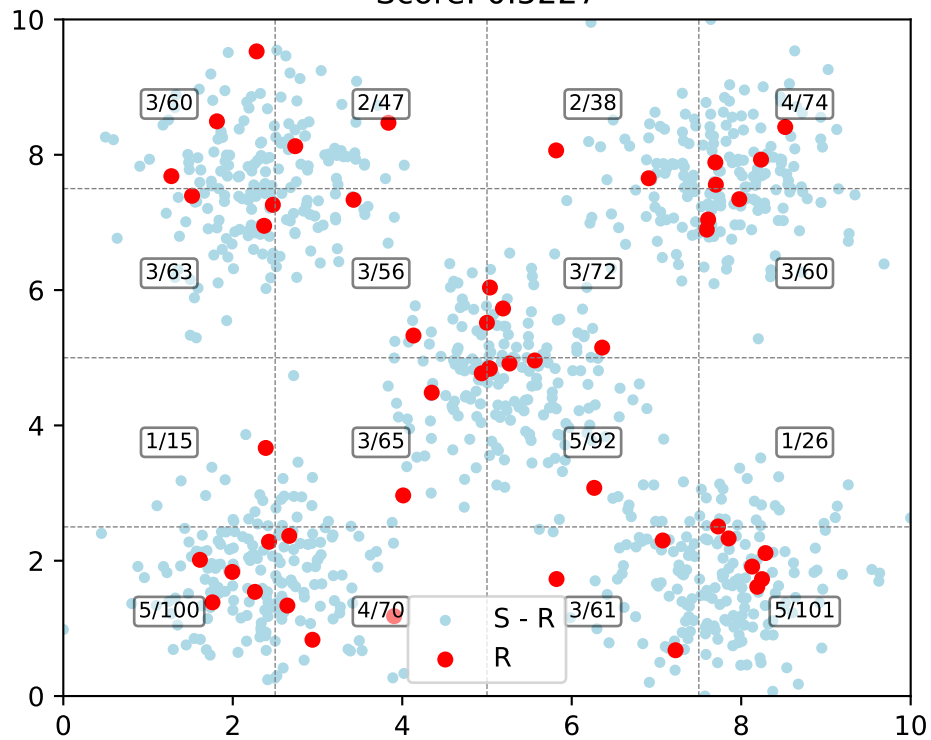
Base IADU  
Score: 0.6473



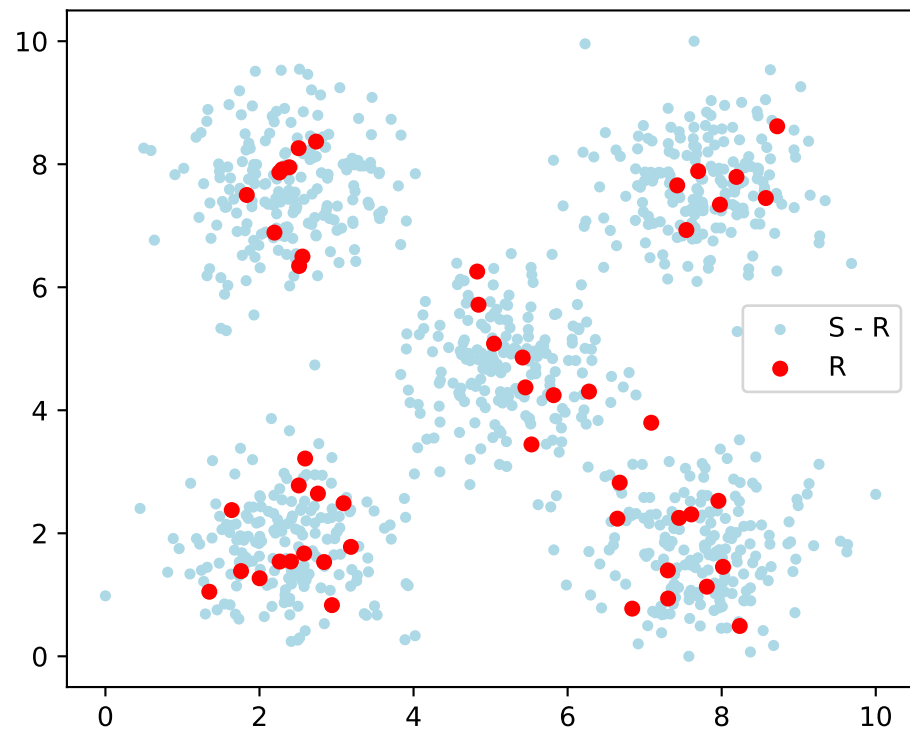
Grid Weighted  
Score: 0.6329



Grid Stratified  
Score: 0.5227

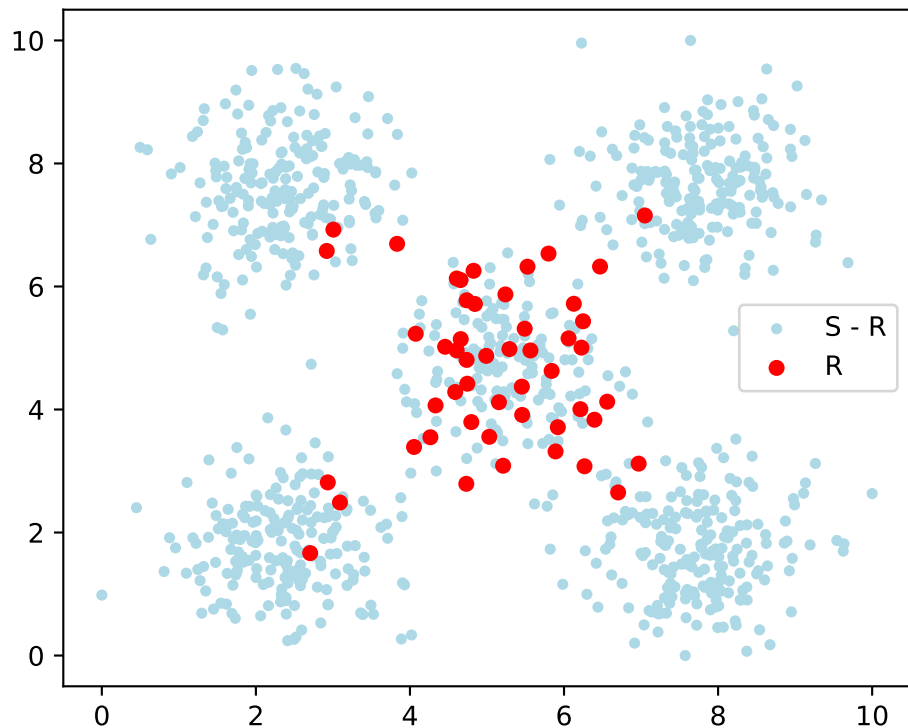


Biased Sampling  
Score: 0.5361

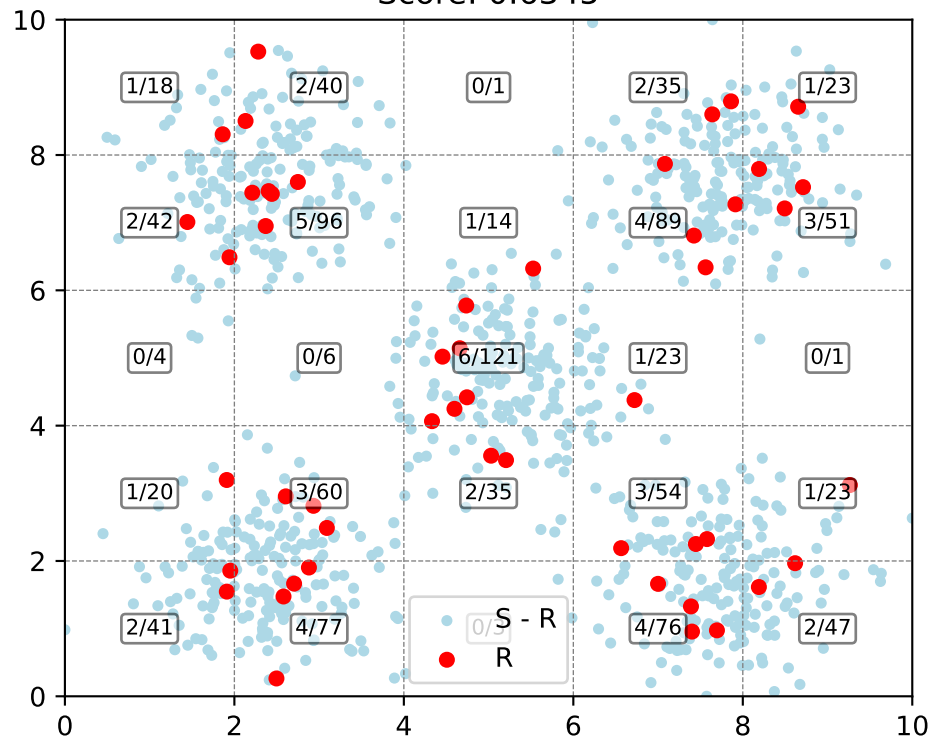


Dataset: bubble | K=1000, k=50 | G=25 (5x5)

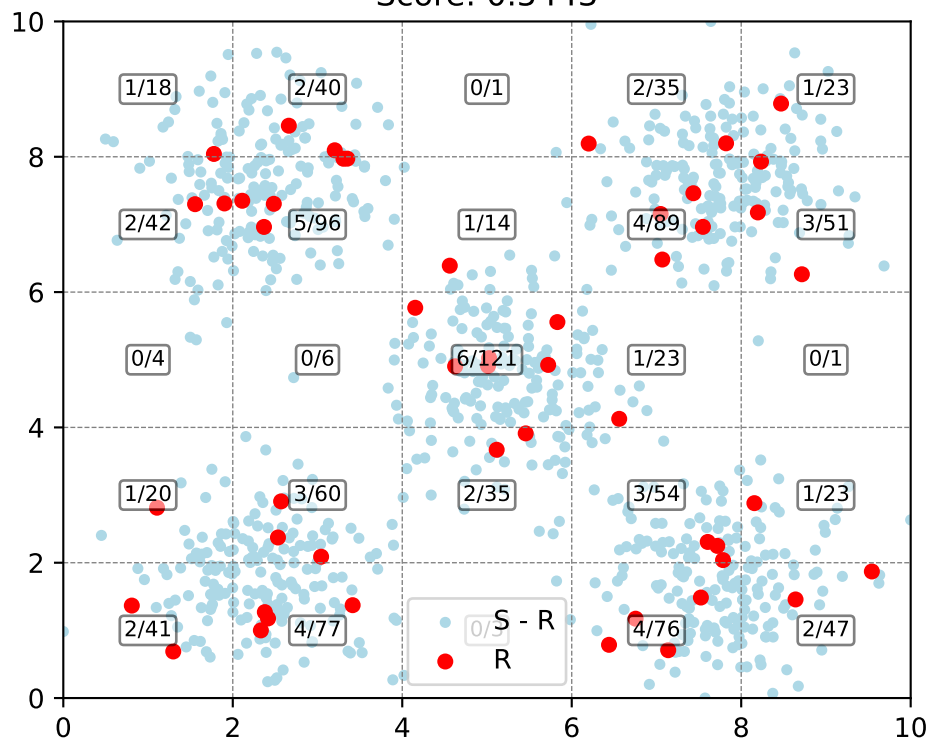
Base ladu  
Score: 0.6473



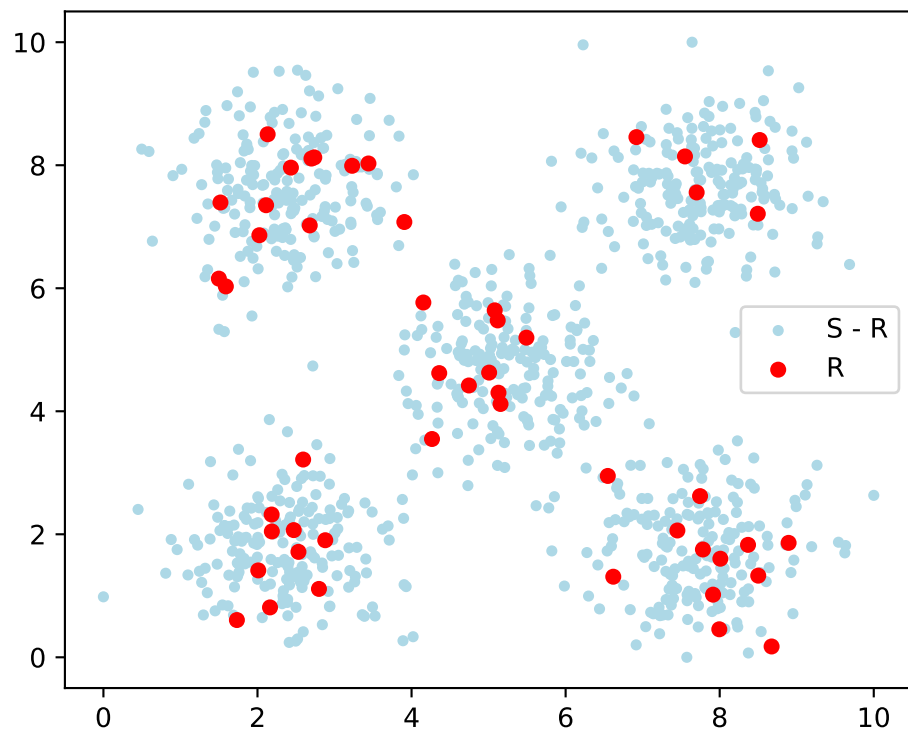
Grid Weighted  
Score: 0.6345



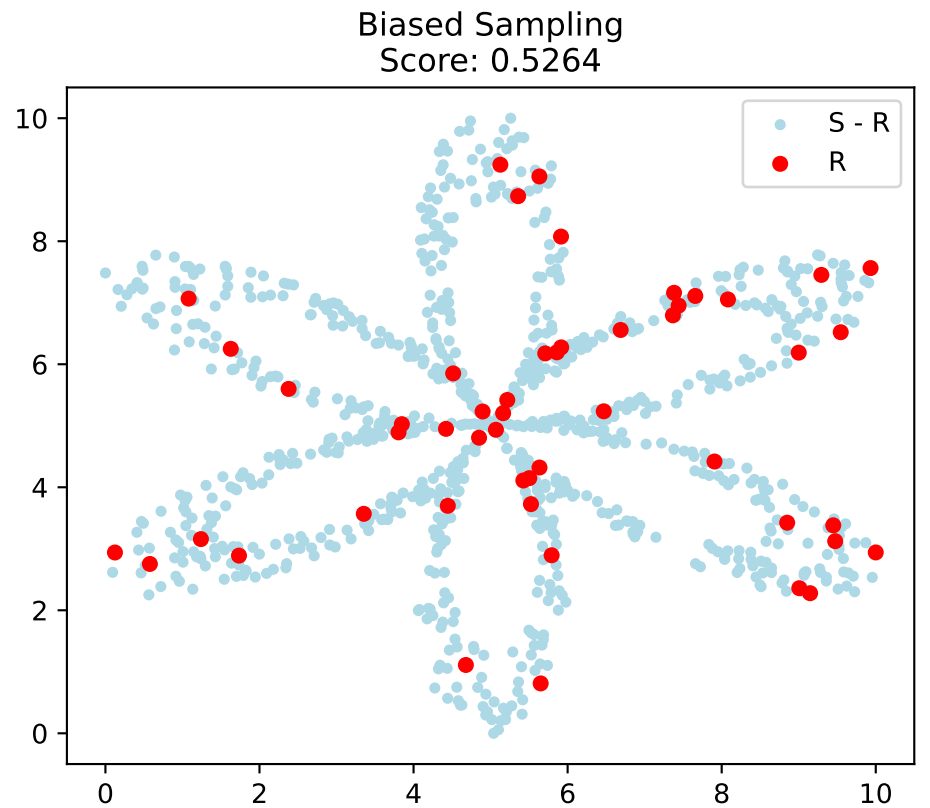
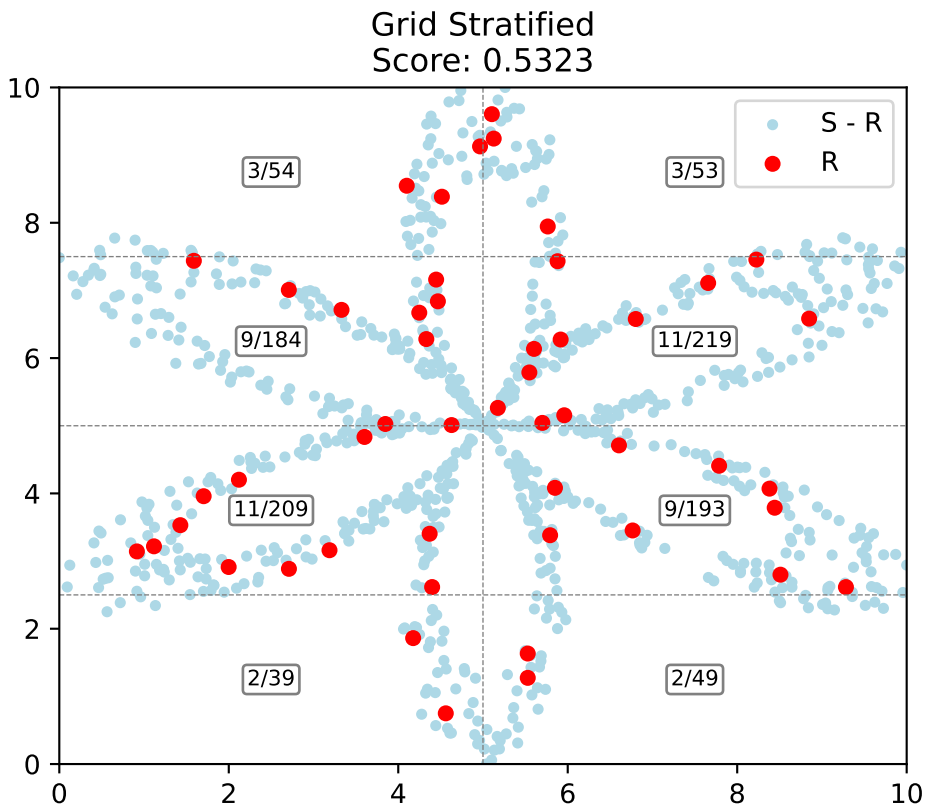
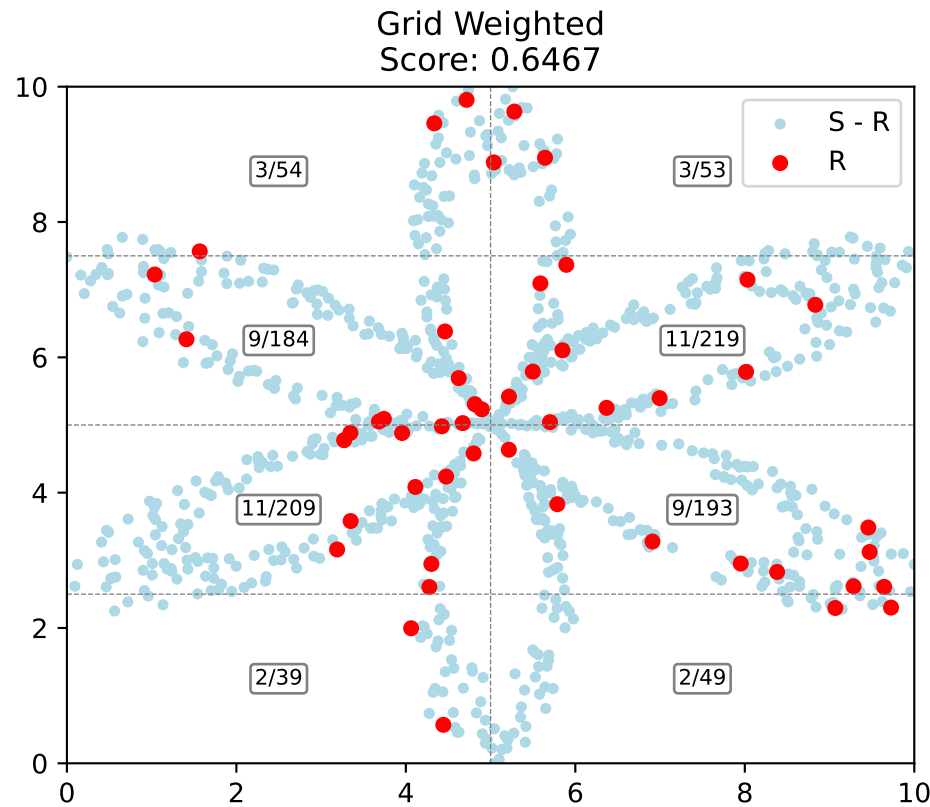
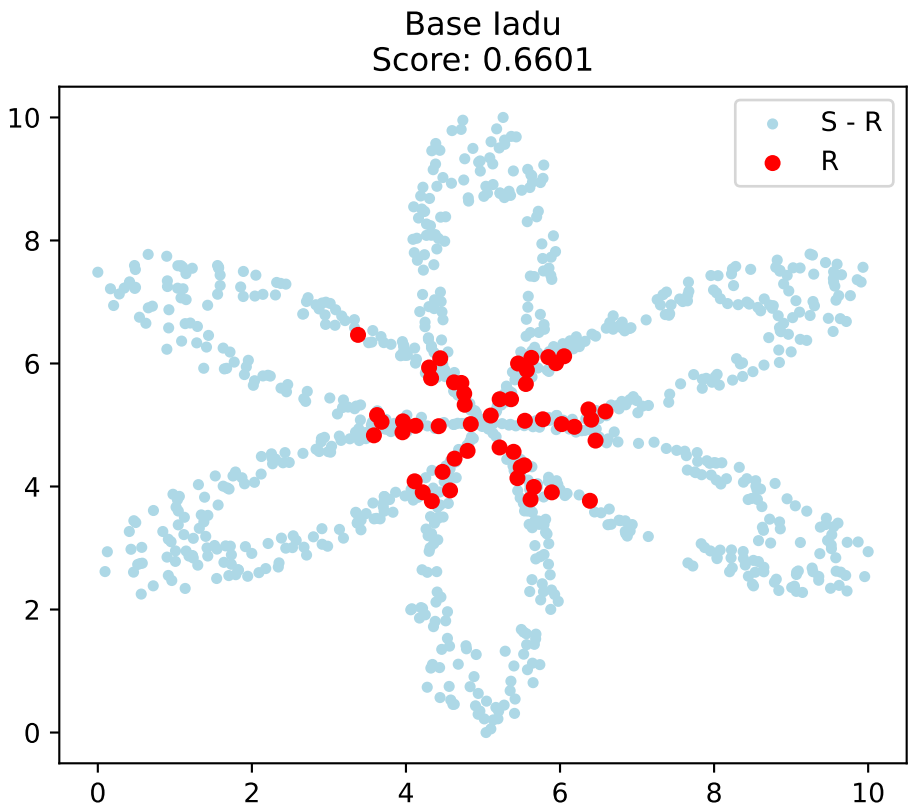
Grid Stratified  
Score: 0.5443



Biased Sampling  
Score: 0.5455

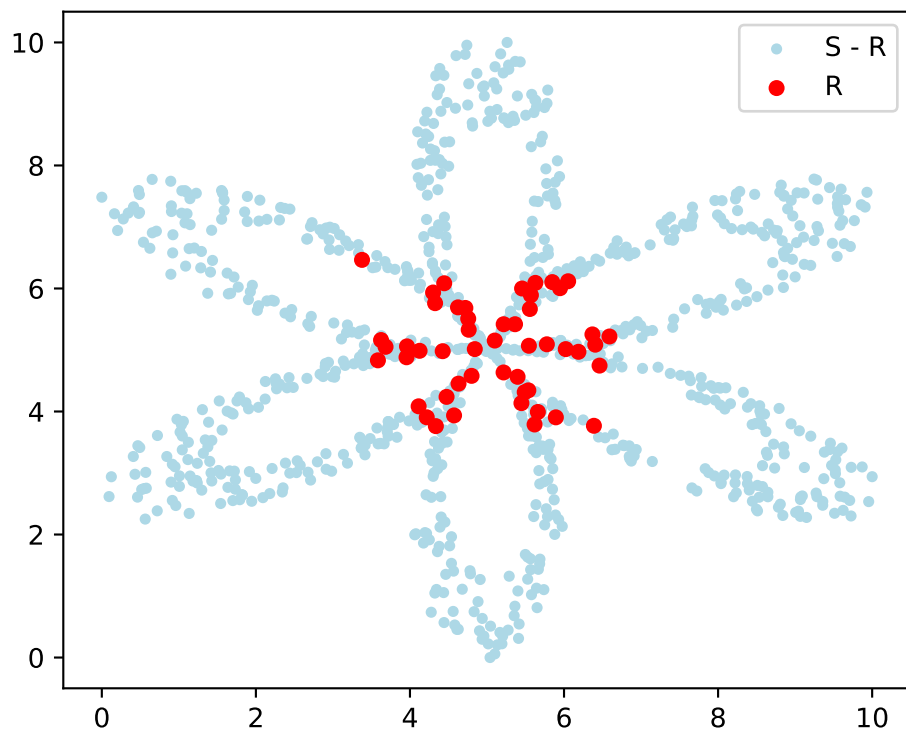


Dataset: flower | K=1000, k=50 | G=8 (2x4)

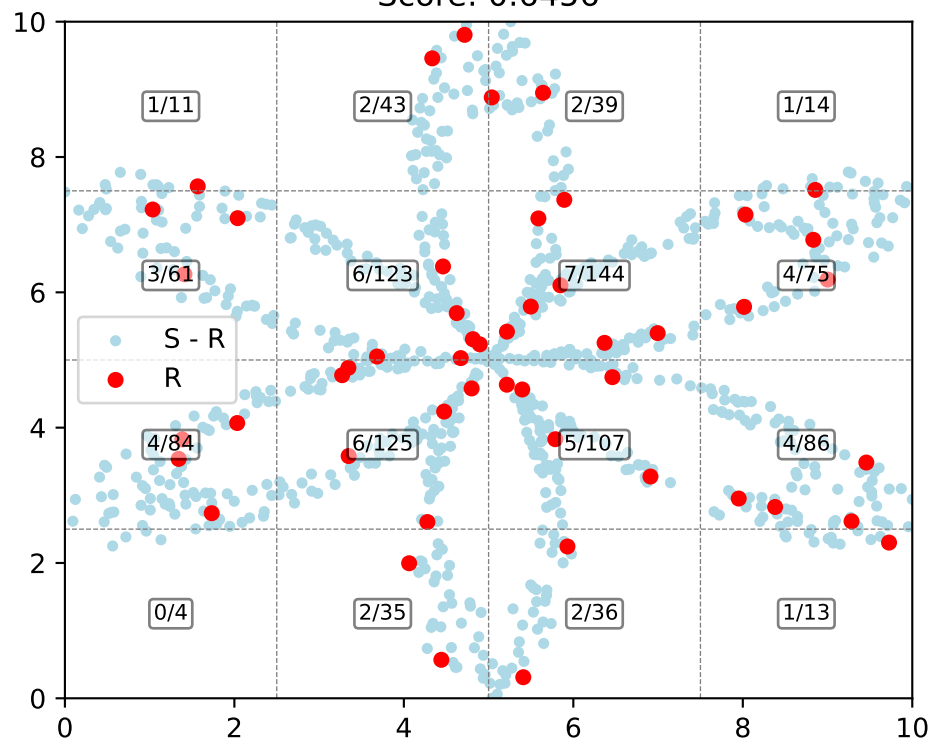


# Dataset: flower | K=1000, k=50 | G=16 (4x4)

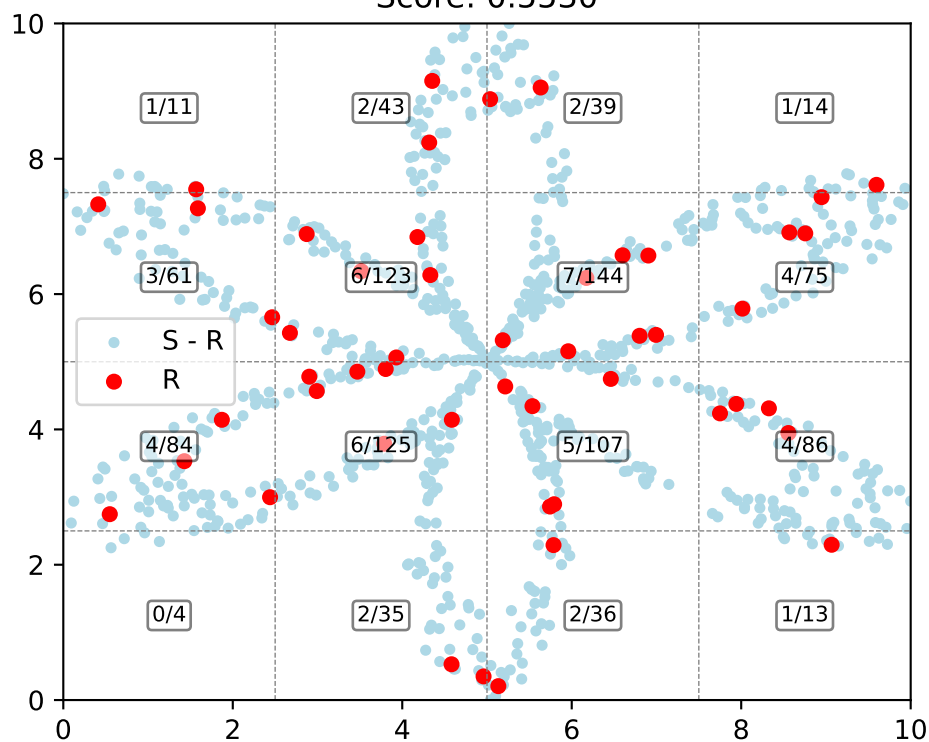
Base IADU  
Score: 0.6601



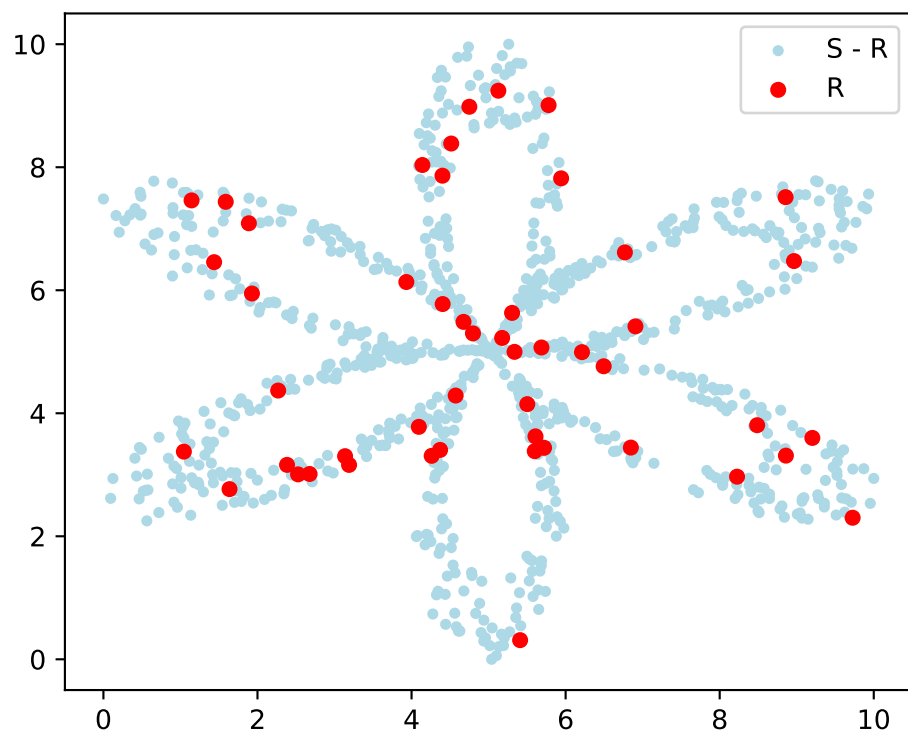
Grid Weighted  
Score: 0.6456



Grid Stratified  
Score: 0.5530



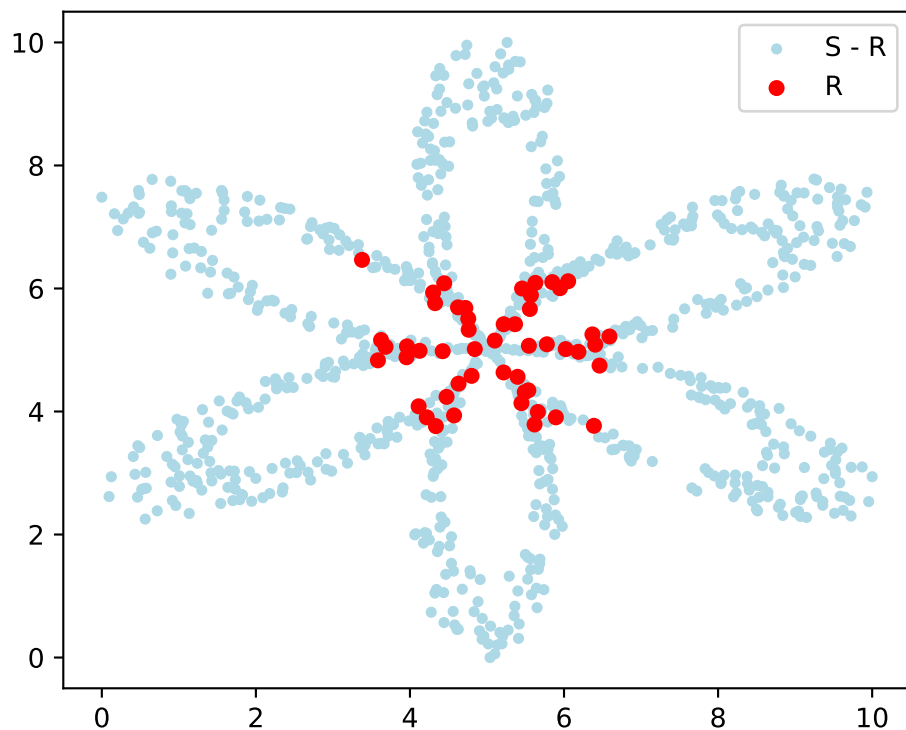
Biased Sampling  
Score: 0.5530



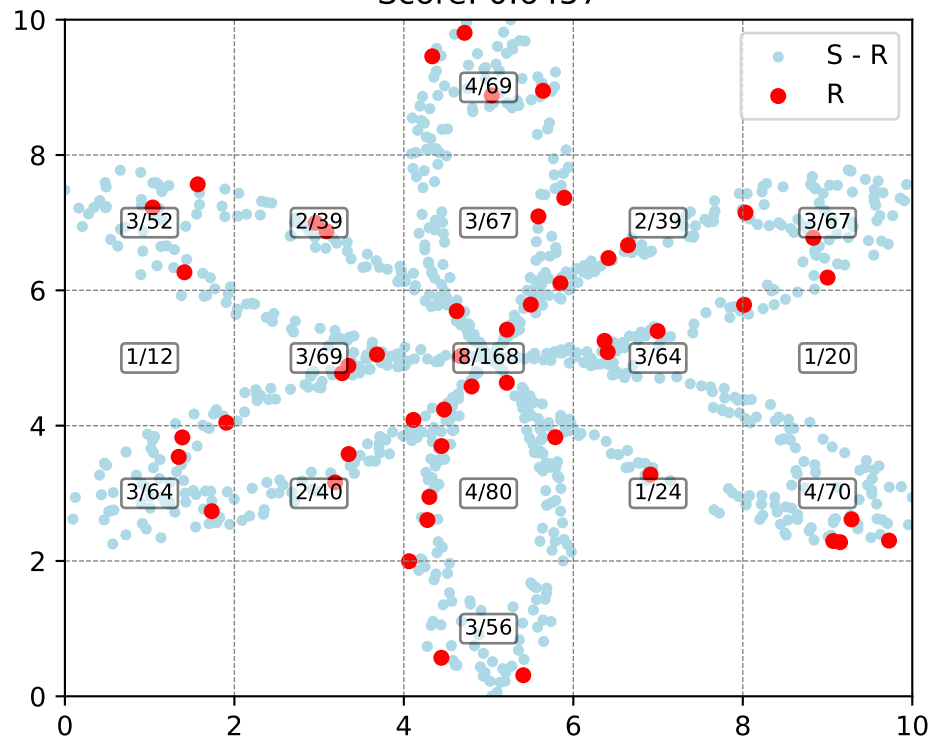


# Dataset: flower | K=1000, k=50 | G=25 (5x5)

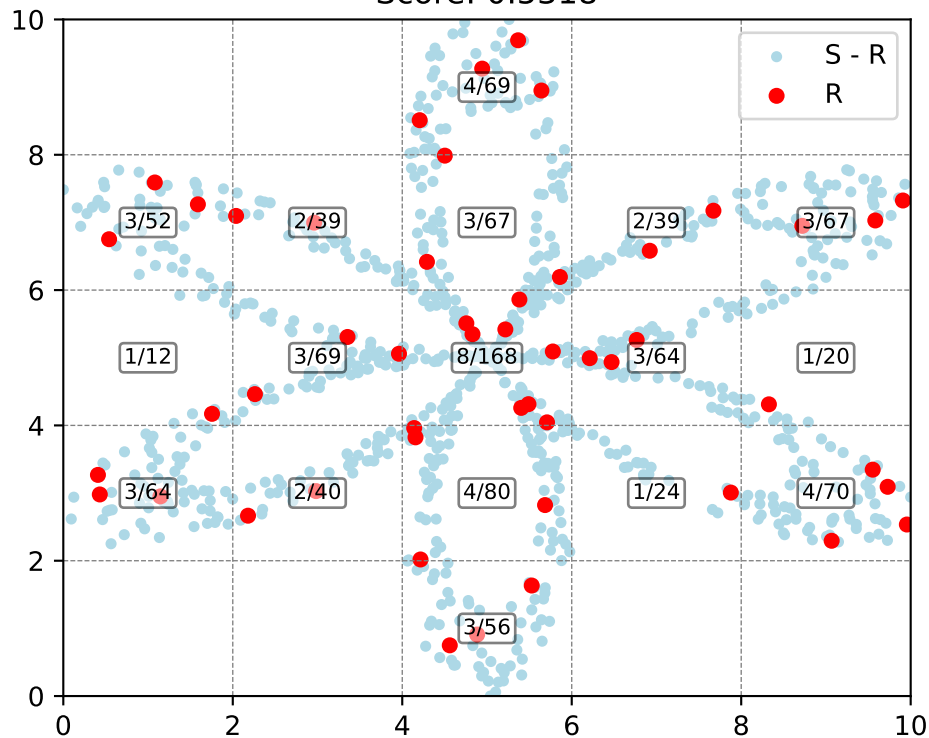
Base Iadu  
Score: 0.6601



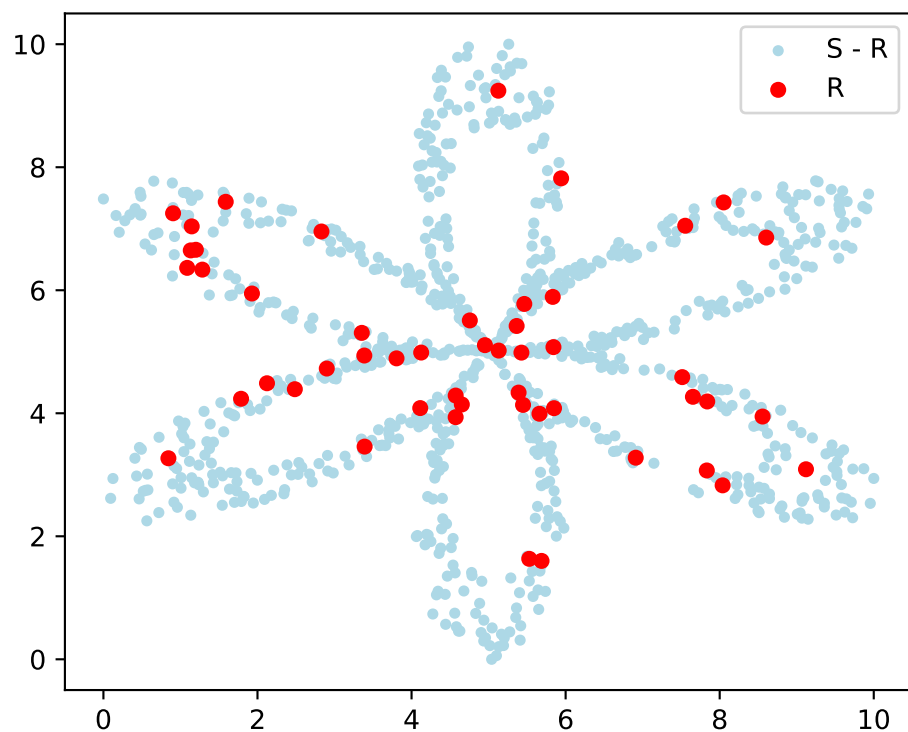
Grid Weighted  
Score: 0.6457



Grid Stratified  
Score: 0.5318

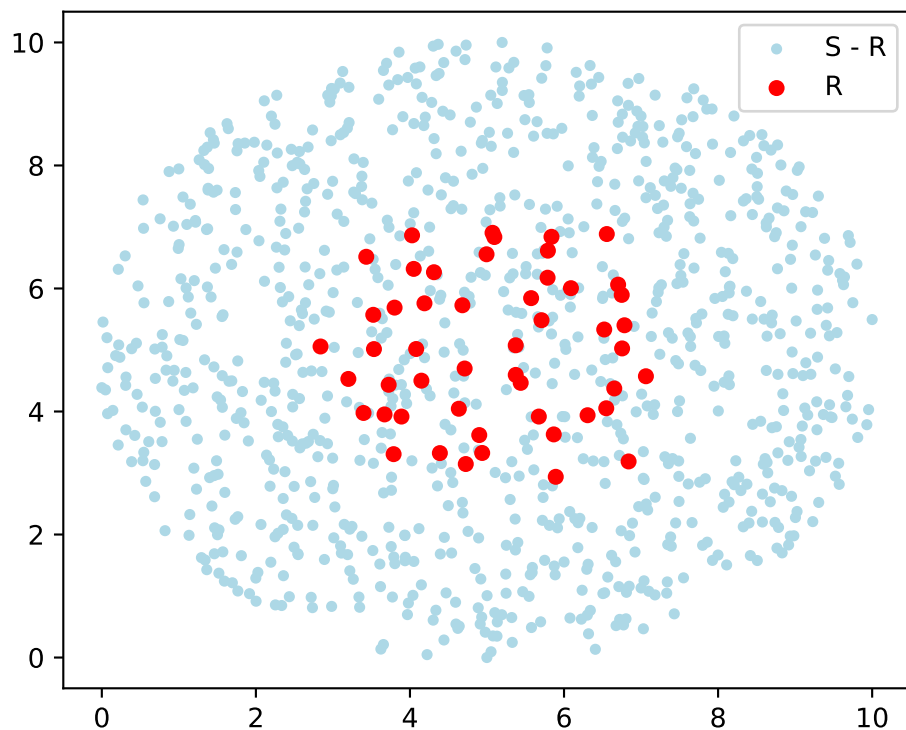


Biased Sampling  
Score: 0.5509

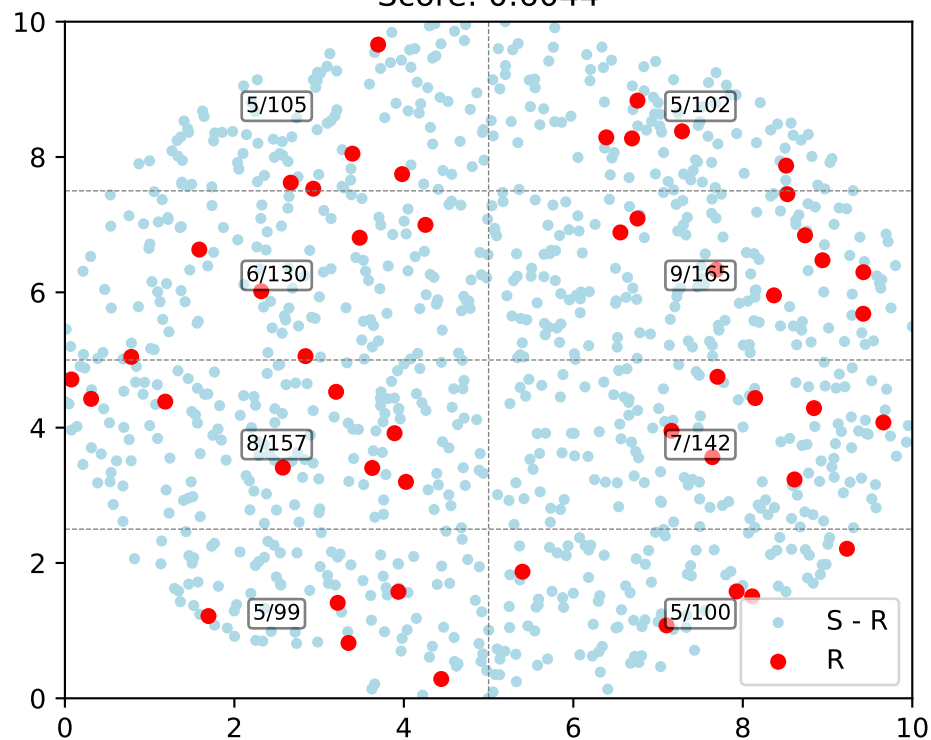


# Dataset: disk | K=1000, k=50 | G=8 (2x4)

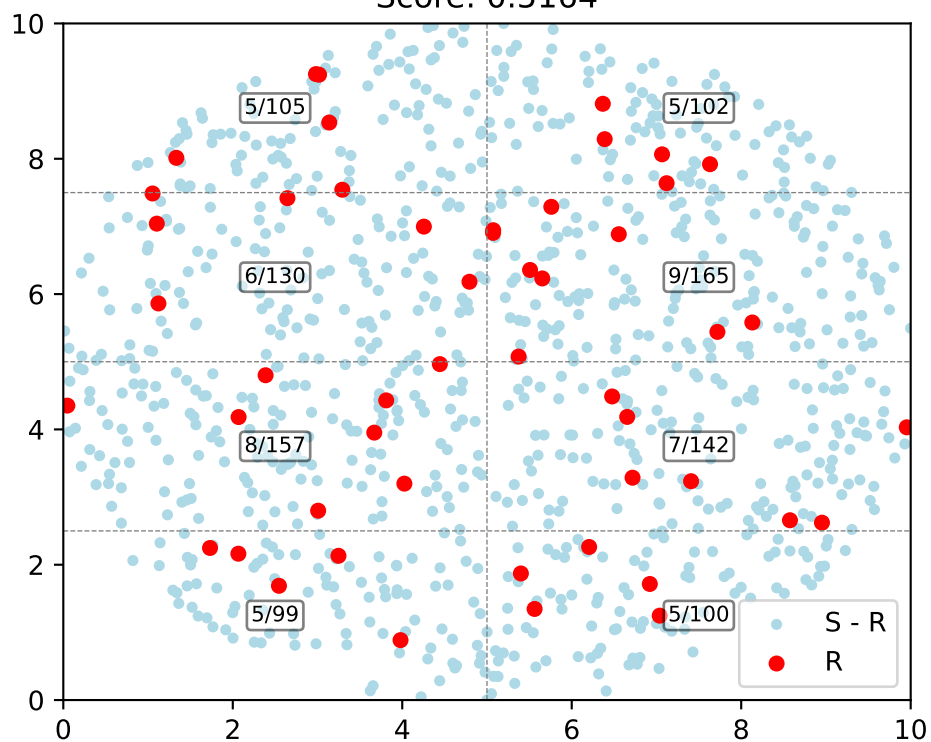
Base IADU  
Score: 0.6214



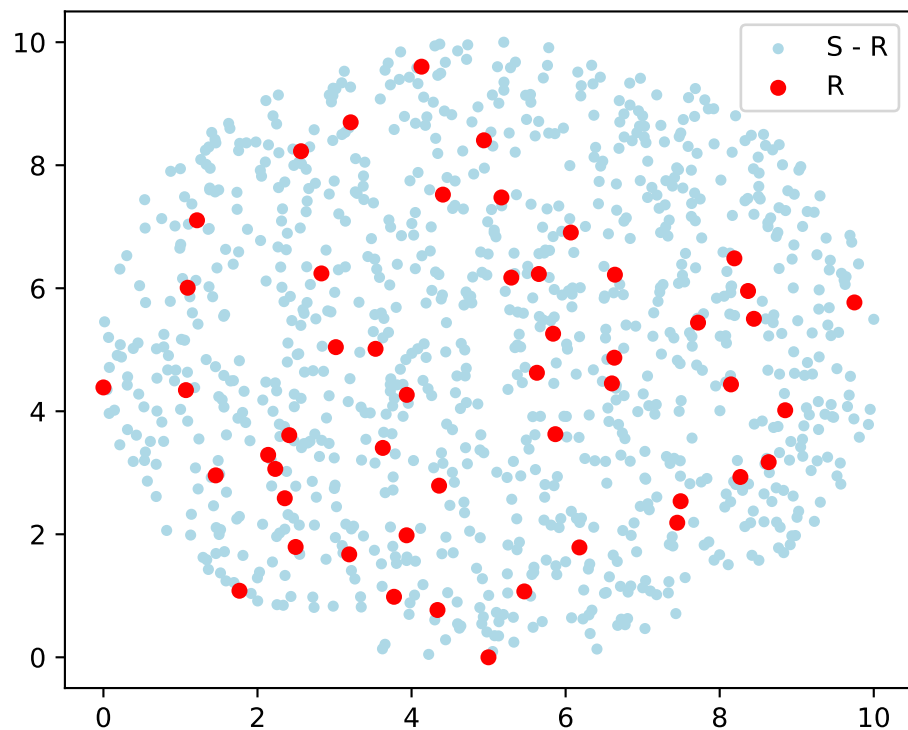
Grid Weighted  
Score: 0.6044



Grid Stratified  
Score: 0.5164

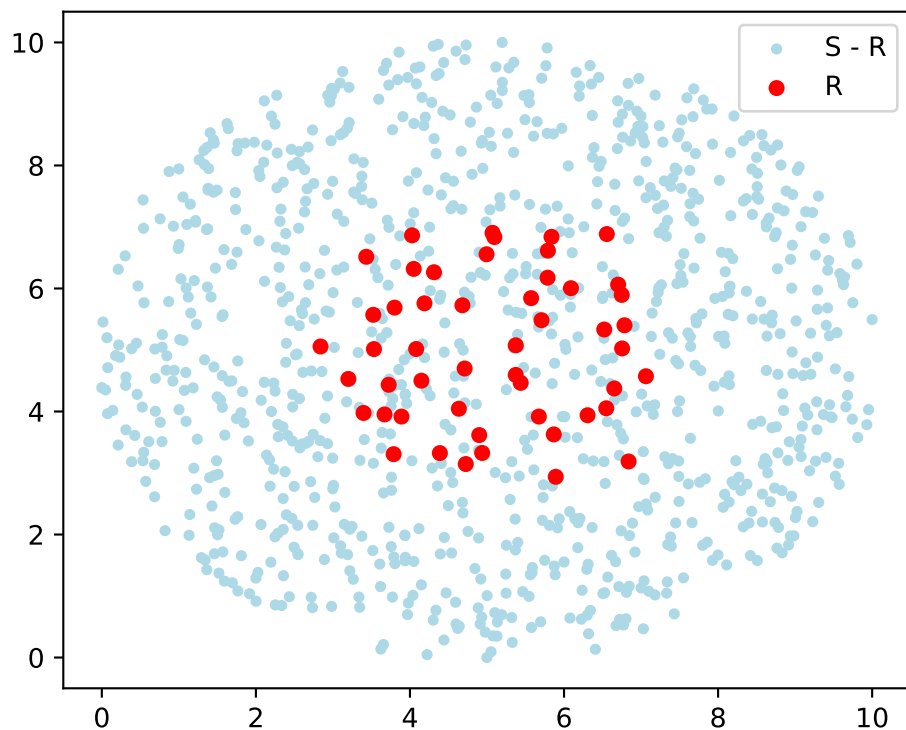


Biased Sampling  
Score: 0.5155

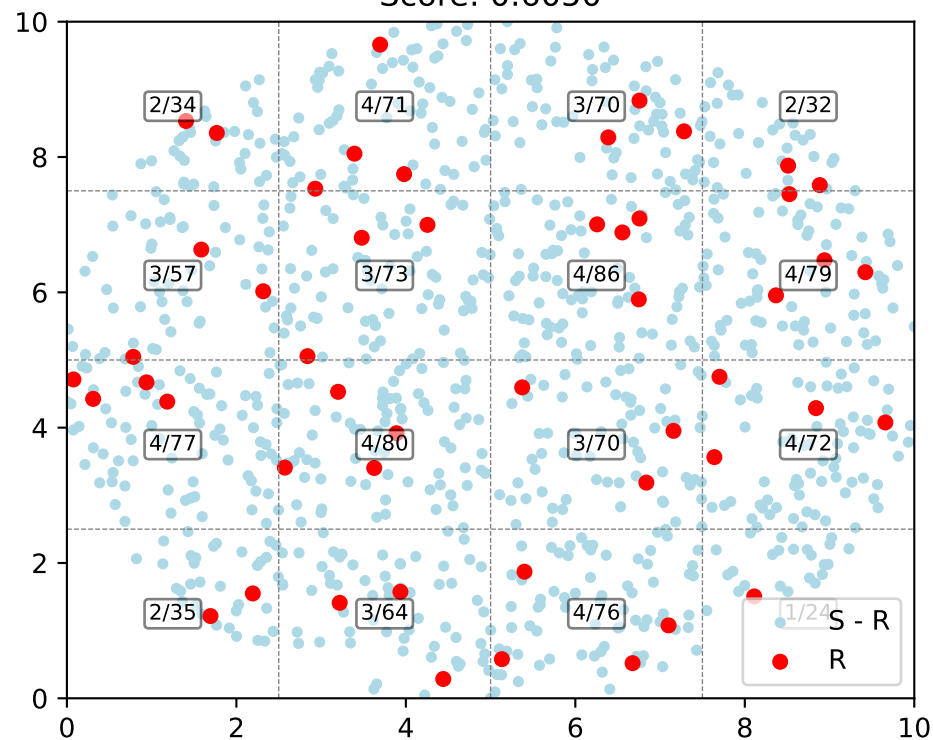


Dataset: disk | K=1000, k=50 | G=16 (4x4)

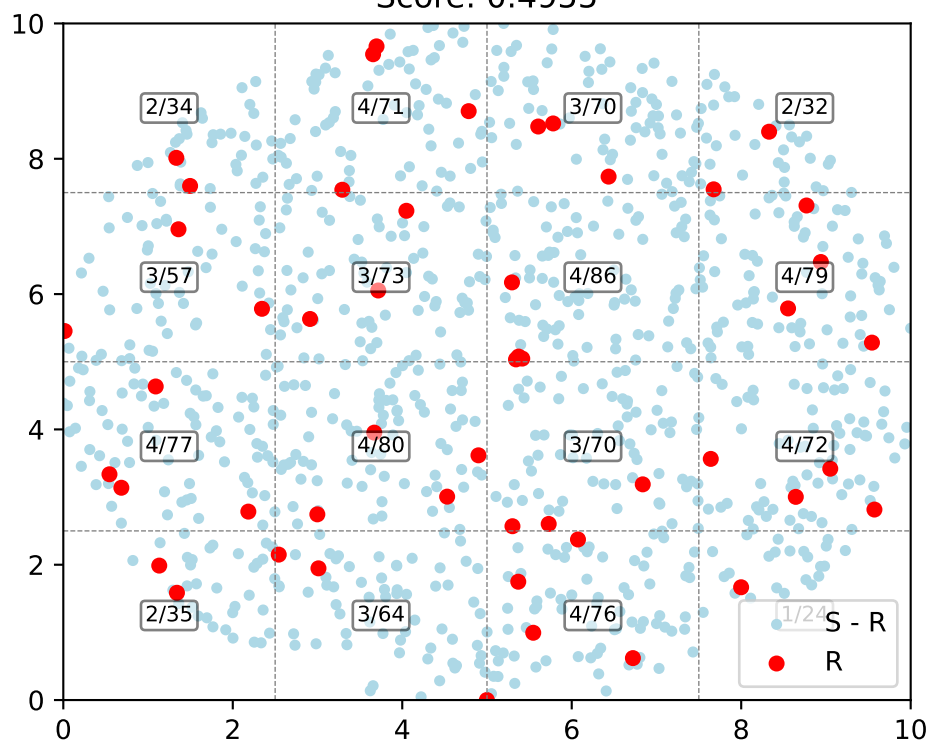
Base IADU  
Score: 0.6214



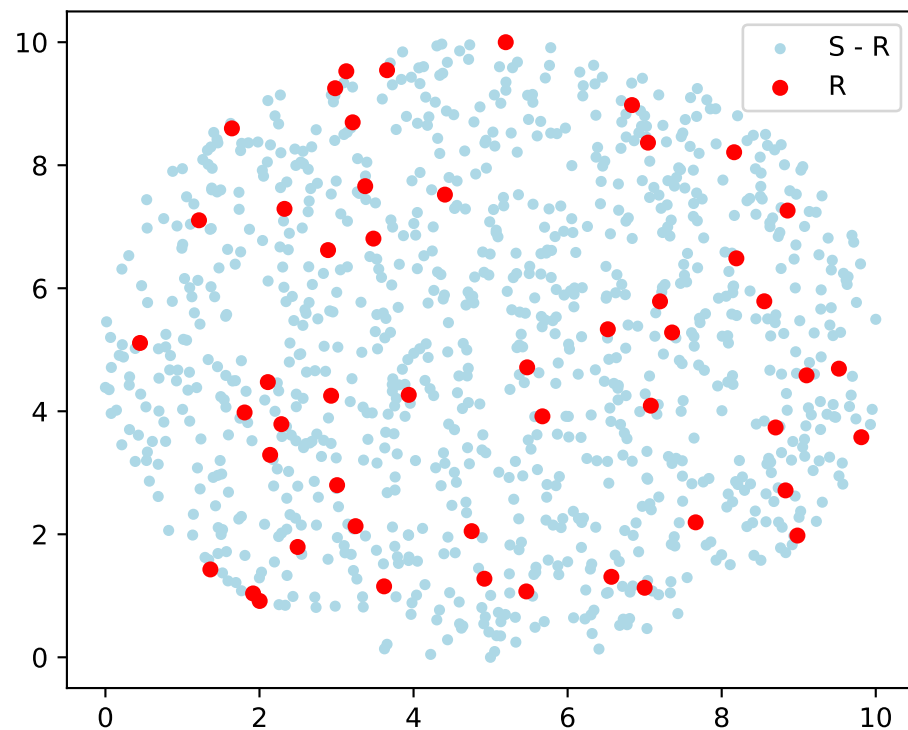
Grid Weighted  
Score: 0.6050



Grid Stratified  
Score: 0.4955

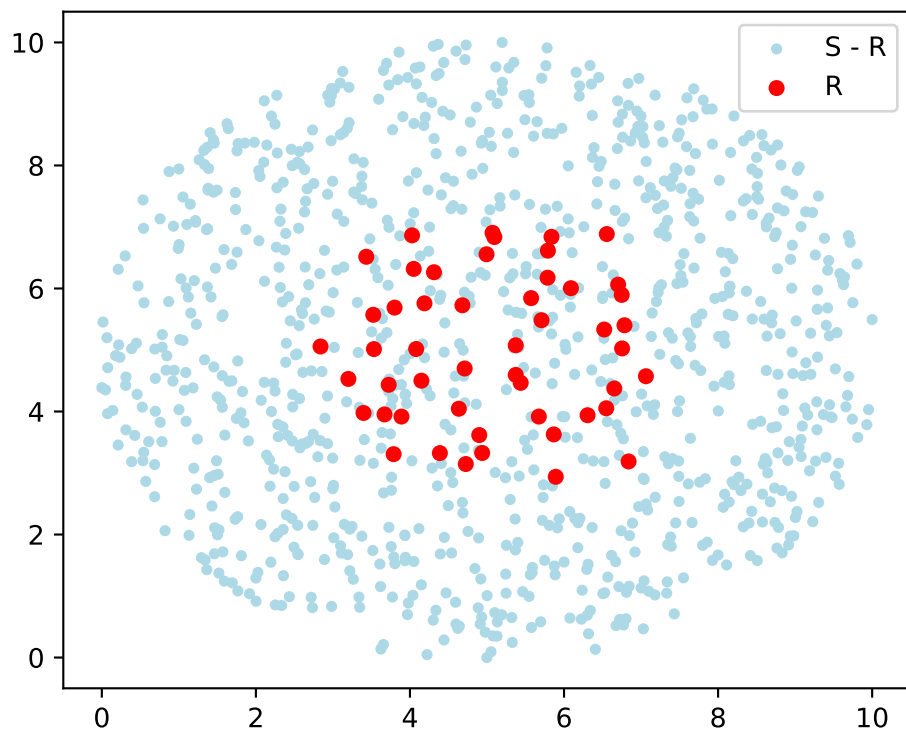


Biased Sampling  
Score: 0.4914

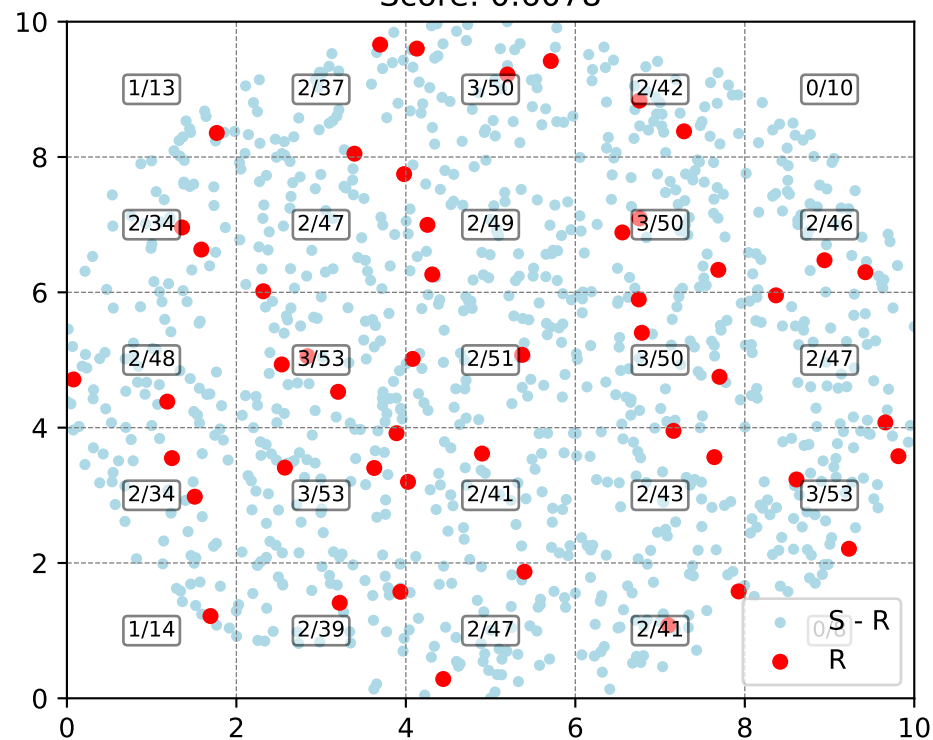


# Dataset: disk | K=1000, k=50 | G=25 (5x5)

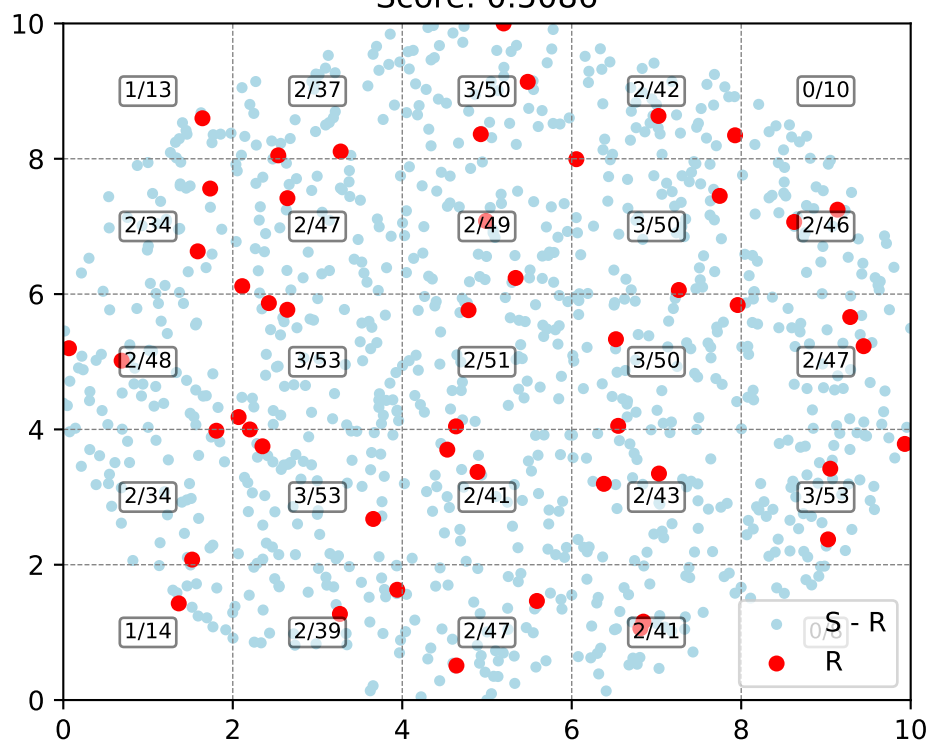
Base IADU  
Score: 0.6214



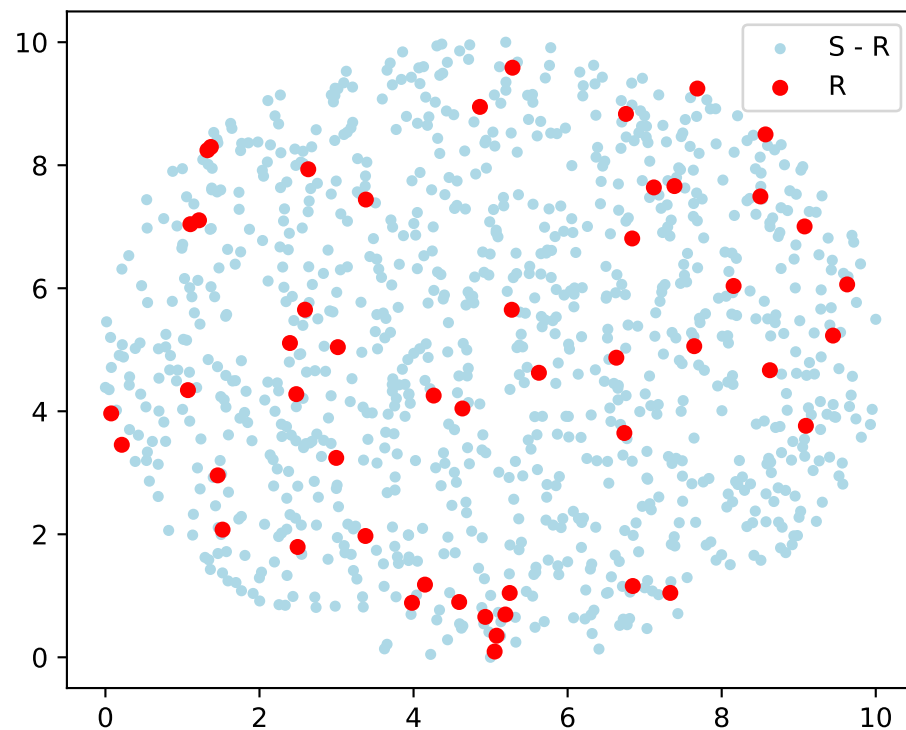
Grid Weighted  
Score: 0.6078



Grid Stratified  
Score: 0.5086

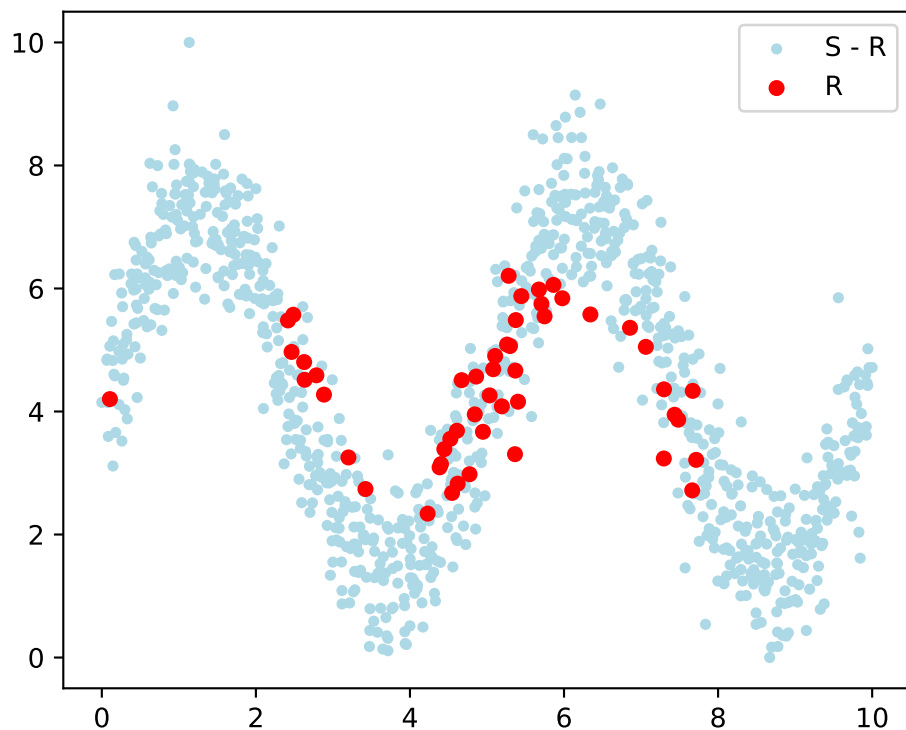


Biased Sampling  
Score: 0.4925

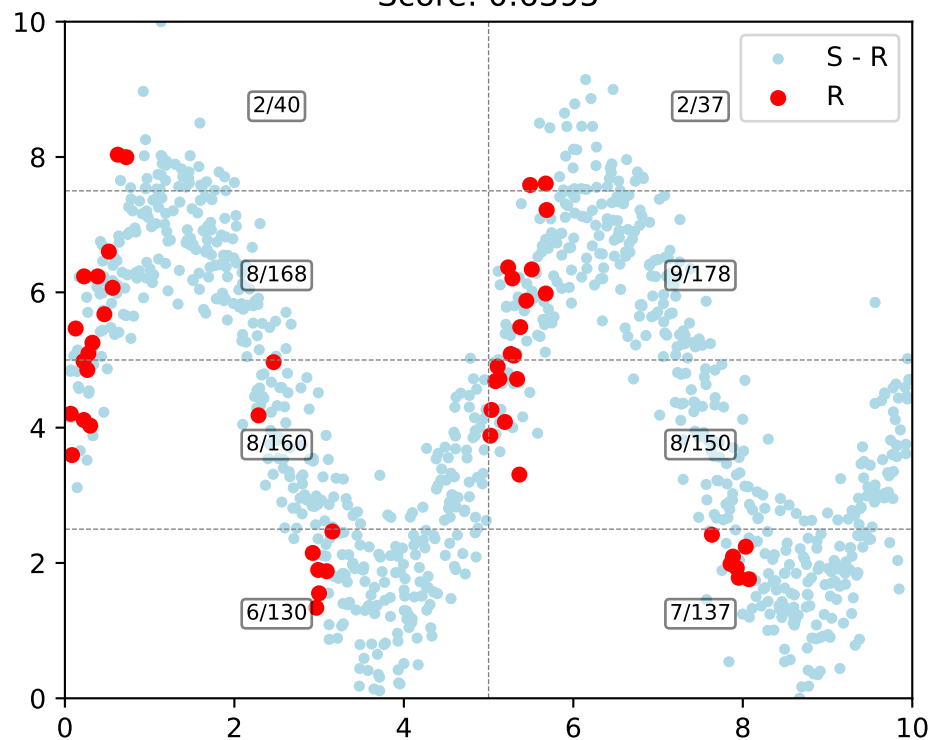


# Dataset: snake | K=1000, k=50 | G=8 (2x4)

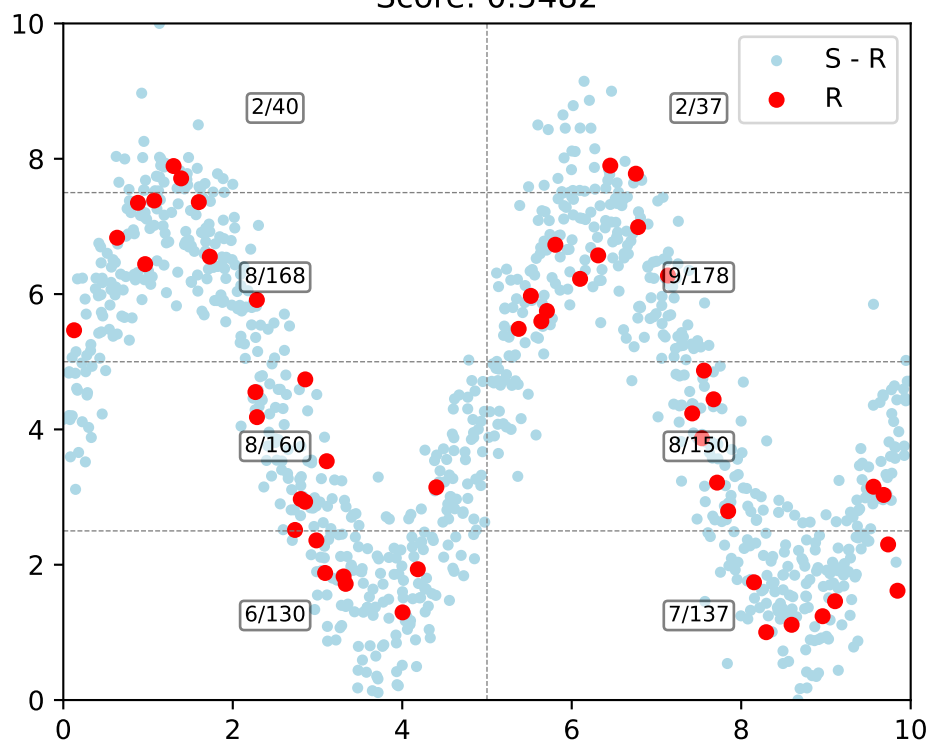
Base Iadu  
Score: 0.6495



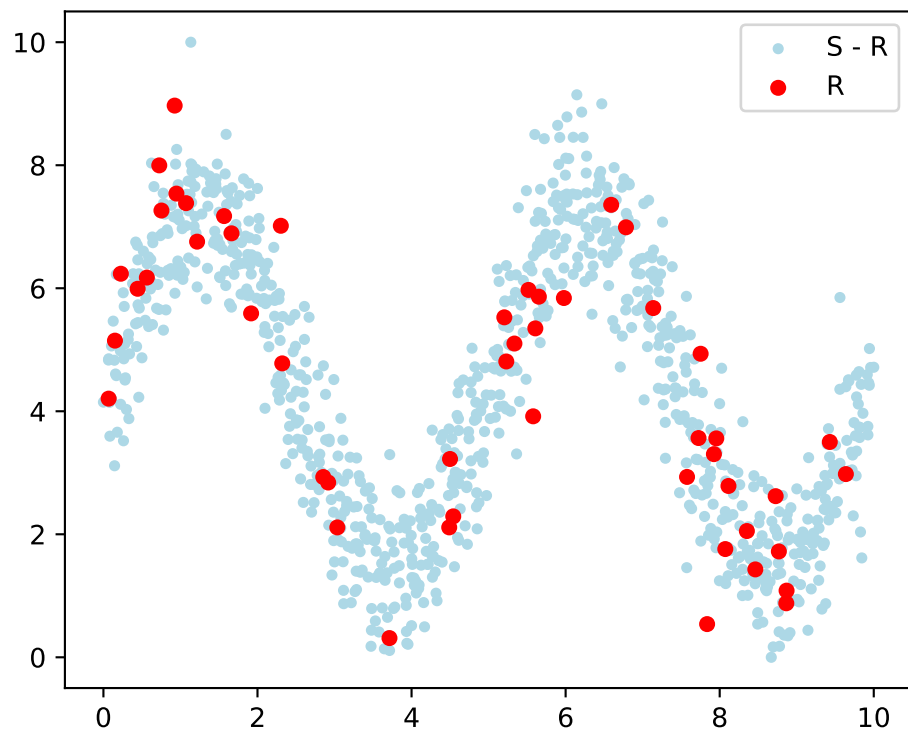
Grid Weighted  
Score: 0.6395



Grid Stratified  
Score: 0.5482



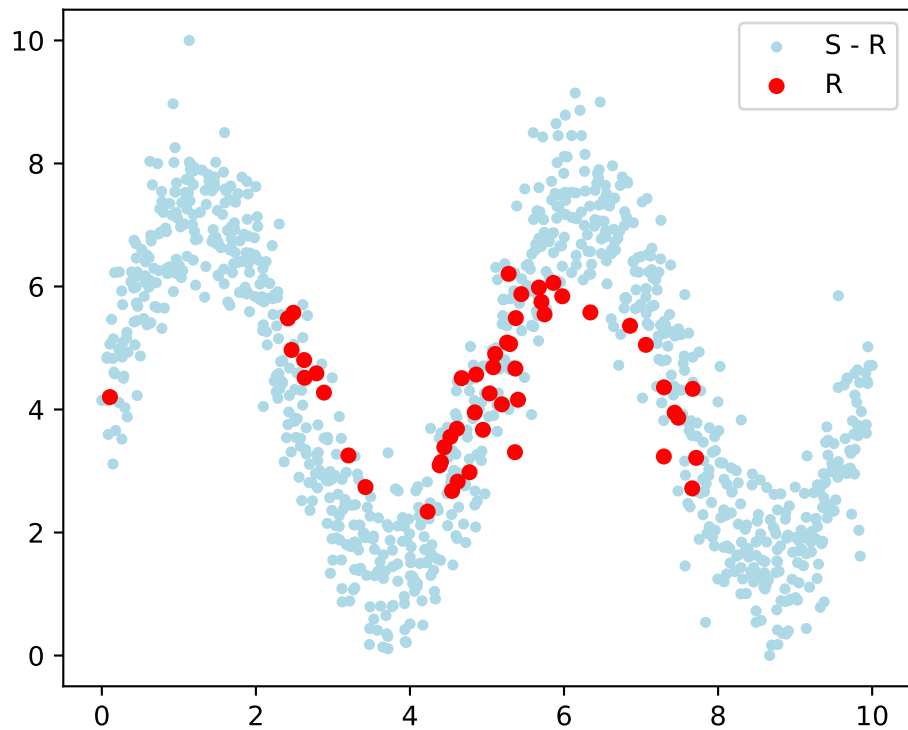
Biased Sampling  
Score: 0.5180



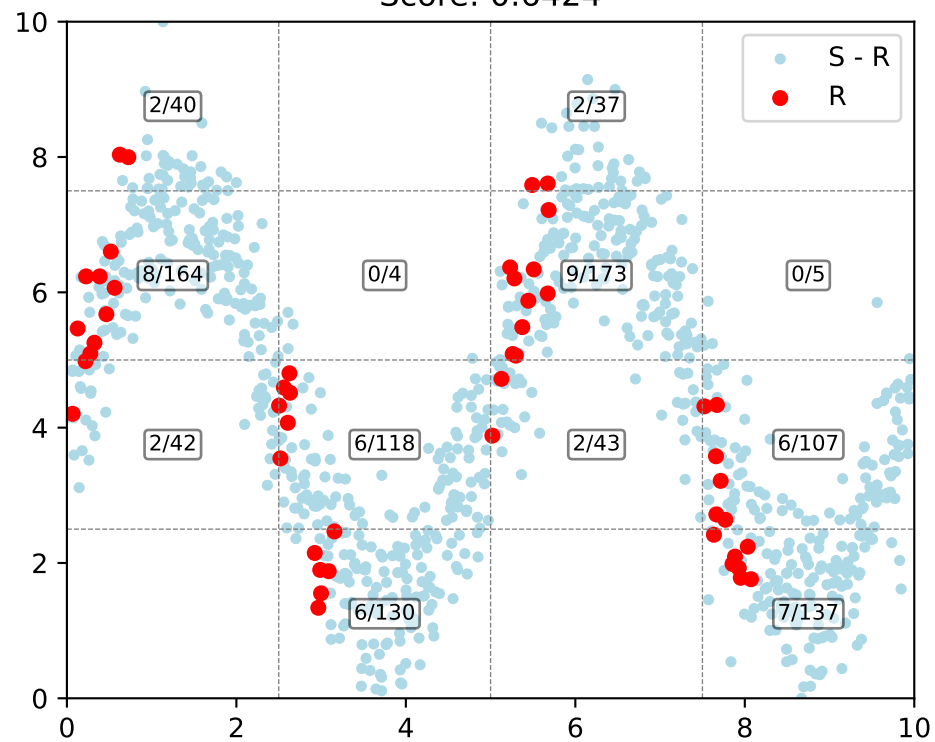


# Dataset: snake | K=1000, k=50 | G=16 (4x4)

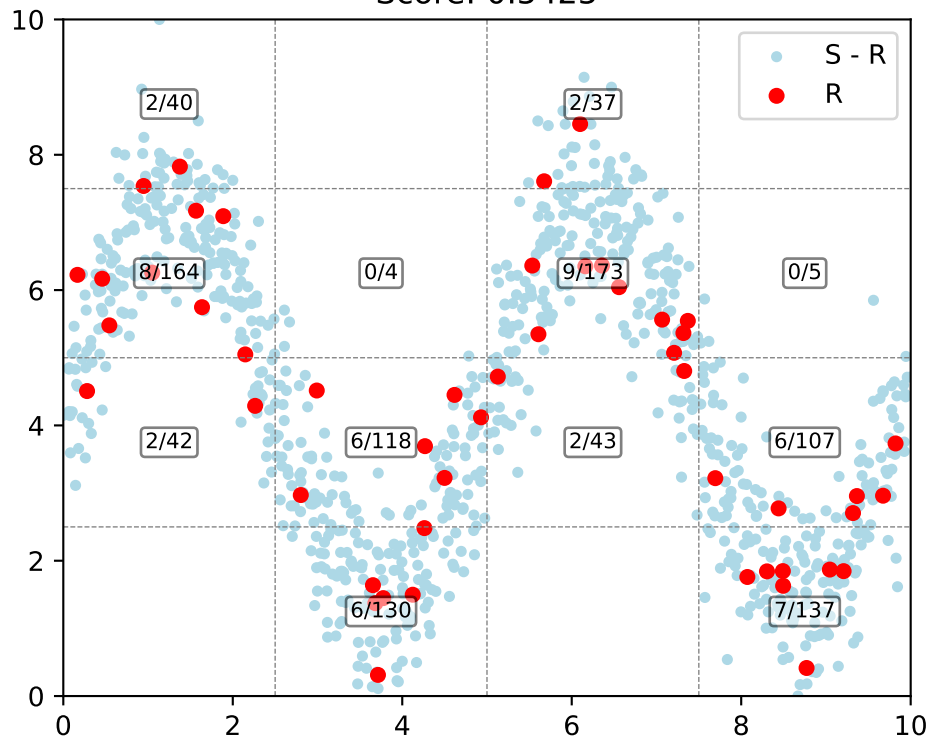
Base Iadu  
Score: 0.6495



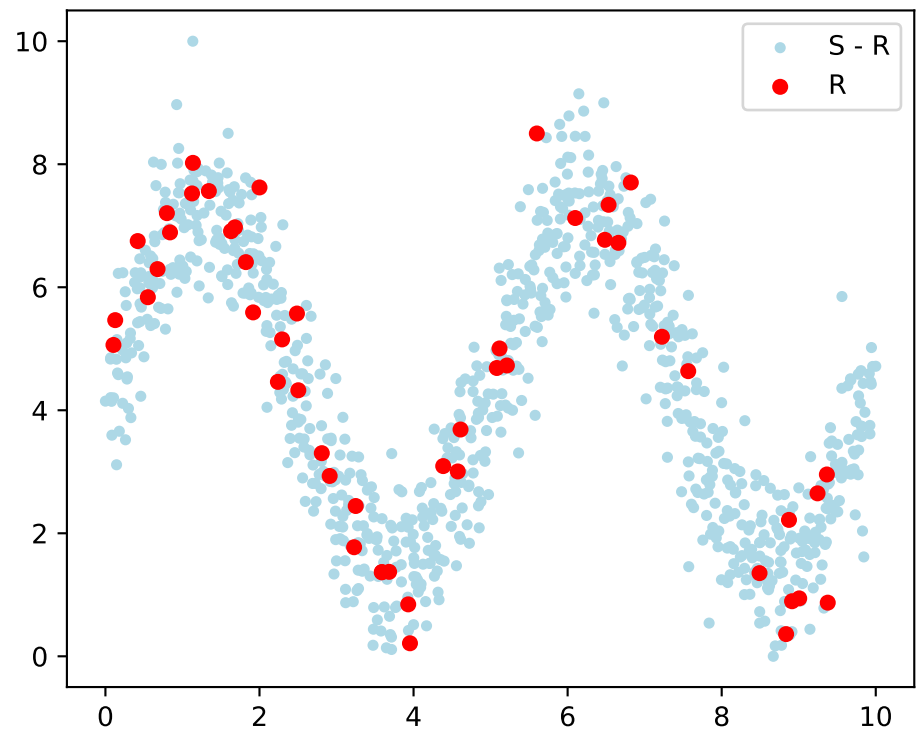
Grid Weighted  
Score: 0.6424



Grid Stratified  
Score: 0.5425



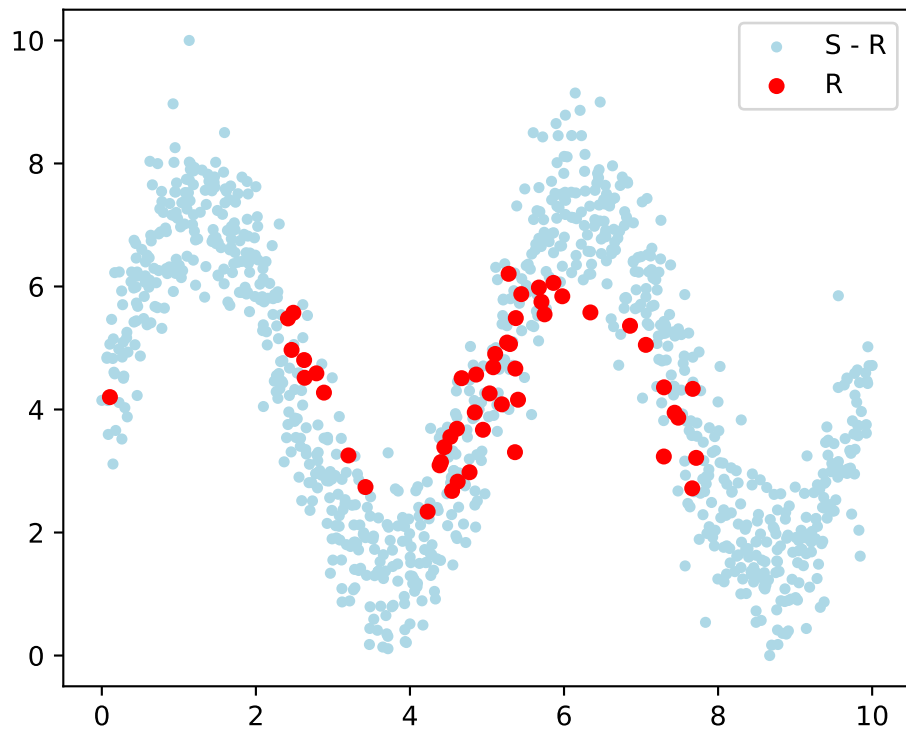
Biased Sampling  
Score: 0.5398



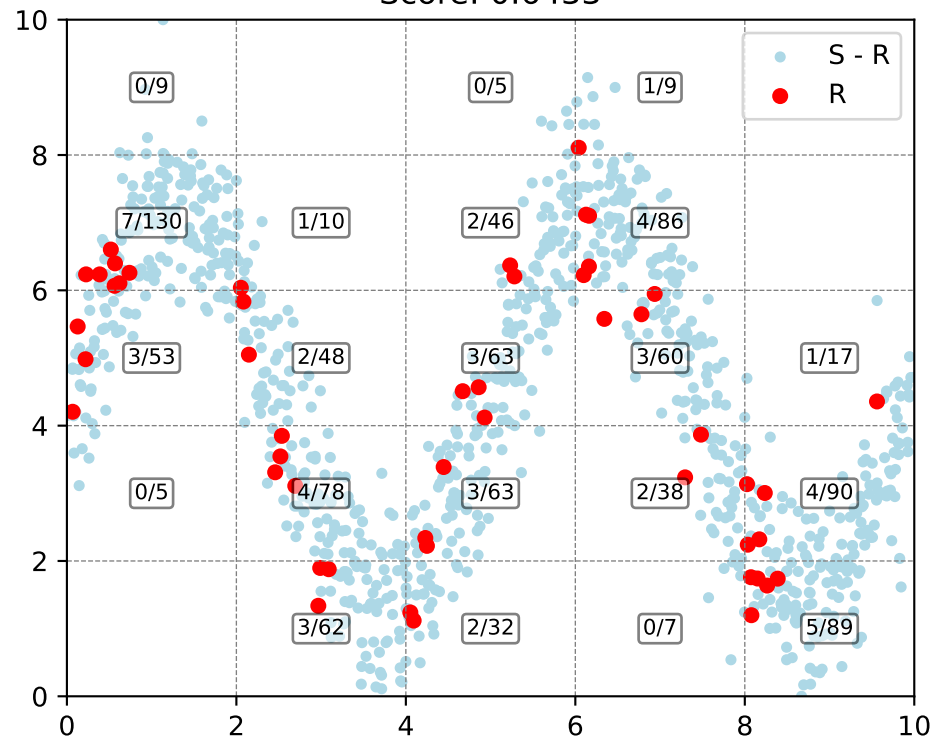


Dataset: snake | K=1000, k=50 | G=25 (5x5)

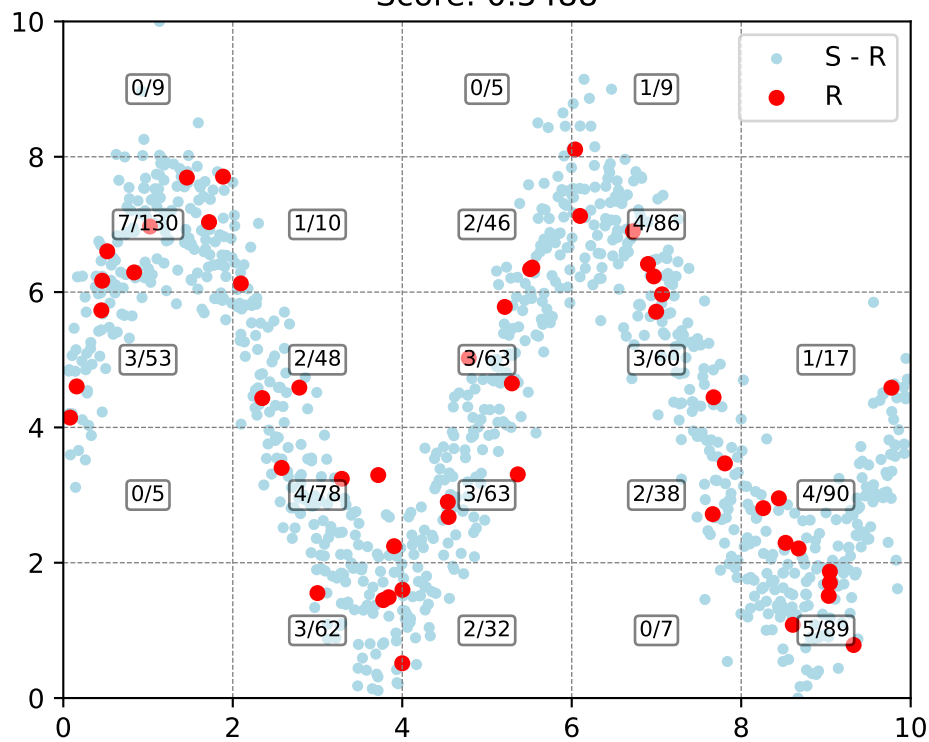
Base IADU  
Score: 0.6495



Grid Weighted  
Score: 0.6433



Grid Stratified  
Score: 0.5488



Biased Sampling  
Score: 0.5441

