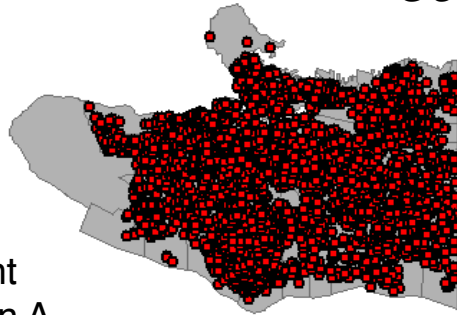
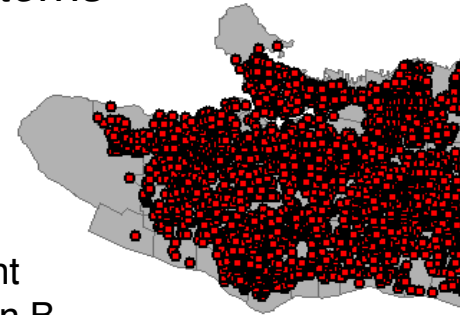


Compare two point patterns

Point
Pattern A

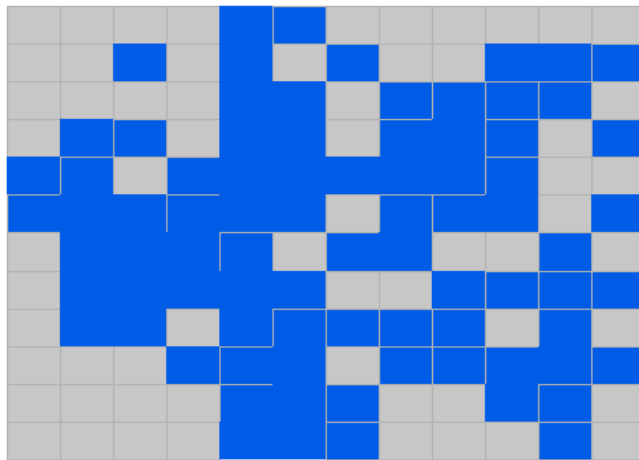


Point
Pattern B

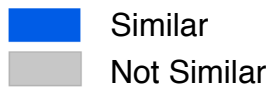


Calculate similarity at different resolutions

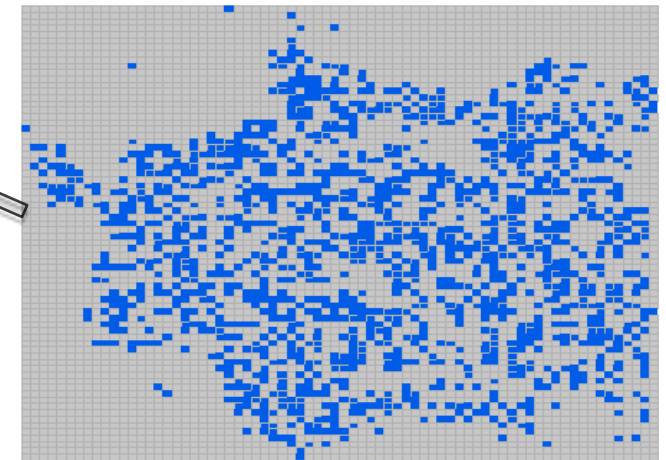
Begin with large cells
(low resolution grid)



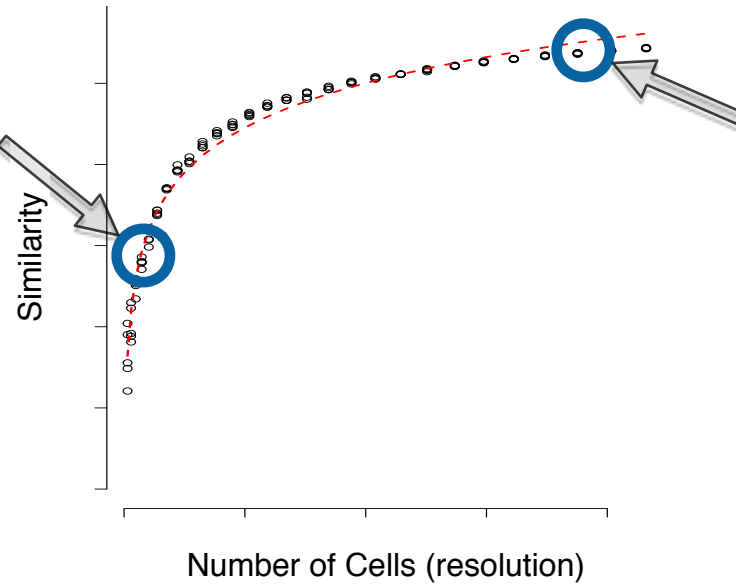
Local S Index (Similarity)



Finish with small cells
(high resolution grid)



Graph resolution against
similarity (Global S)



0 1.5 3 6 Miles

