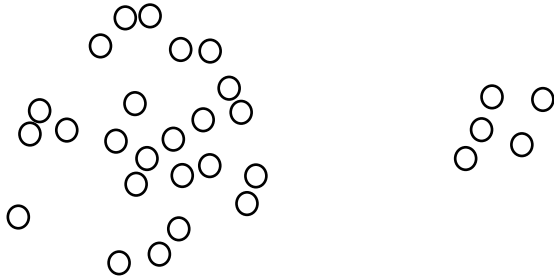


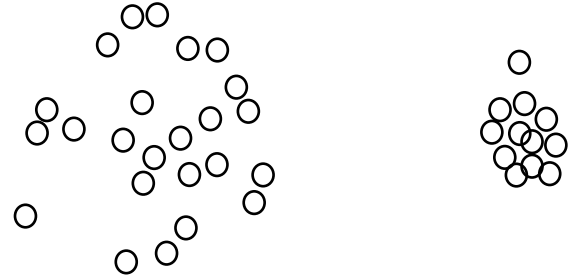
Names:

For each dataset, color in the one point that would have the highest outlier score based on the given outlier detection method.

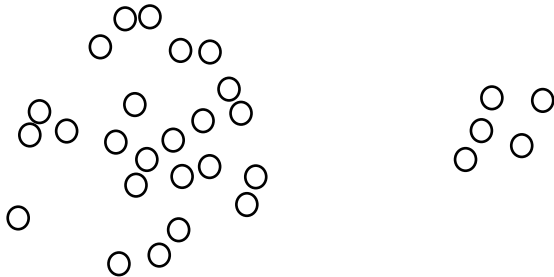
Using distance to 1st nearest neighbor:



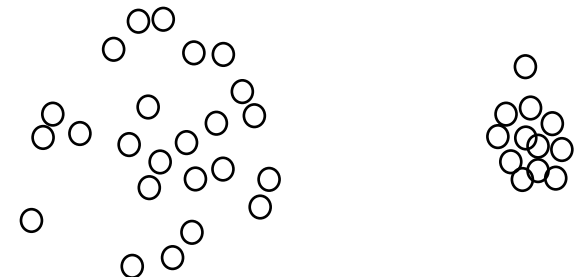
Using distance to 1st nearest neighbor:



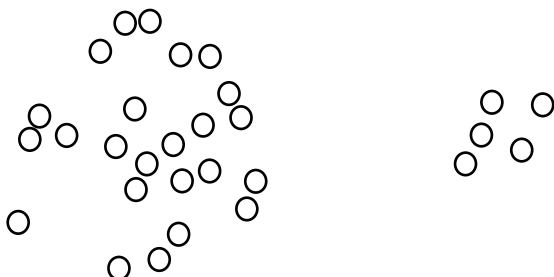
Using average distance to 4 nearest neighbors:



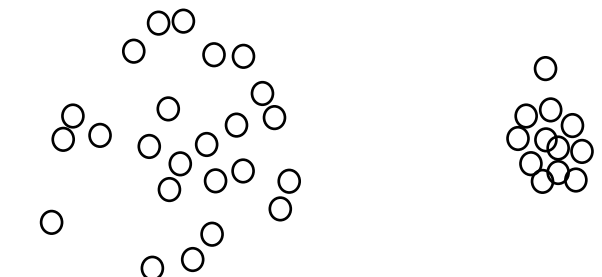
Using average distance to 4 nearest neighbors:



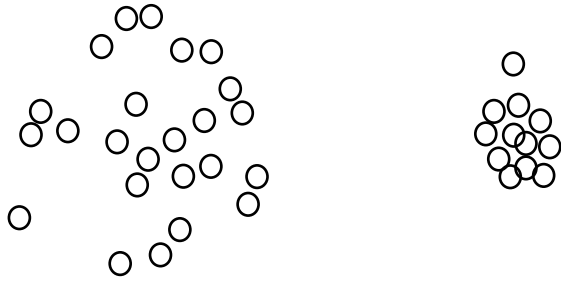
Using distance to 5th nearest neighbor:



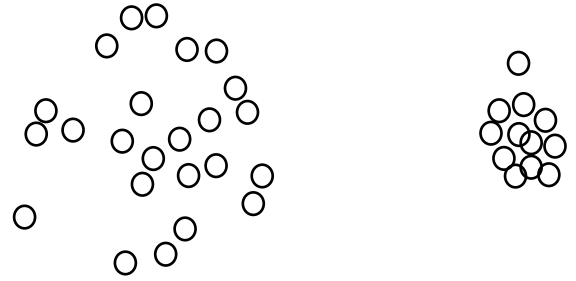
Using distance to 5th nearest neighbor:



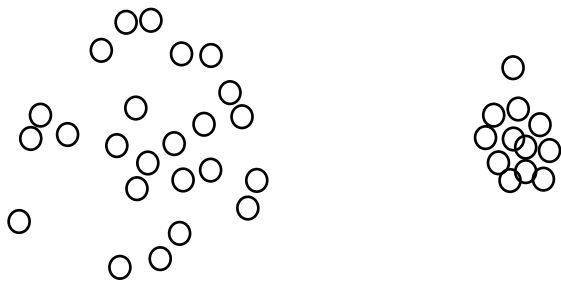
Using absolute density:



Using relative density:



Using distance to closest centroid:



Using relative distance to closest centroid:

