

AP2

First I implemented DBscan and optics functions with parameters data, epsilon and minpts.

DBscan returns number of clusters and array of clusters. Cluster[i] is array in which there are indexes of football players which belong in i-th cluster.

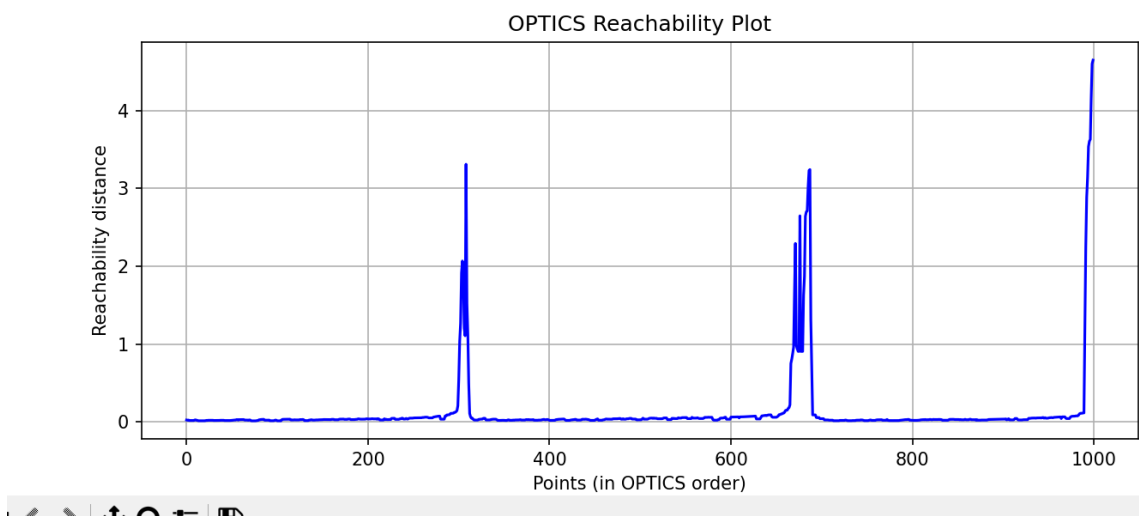
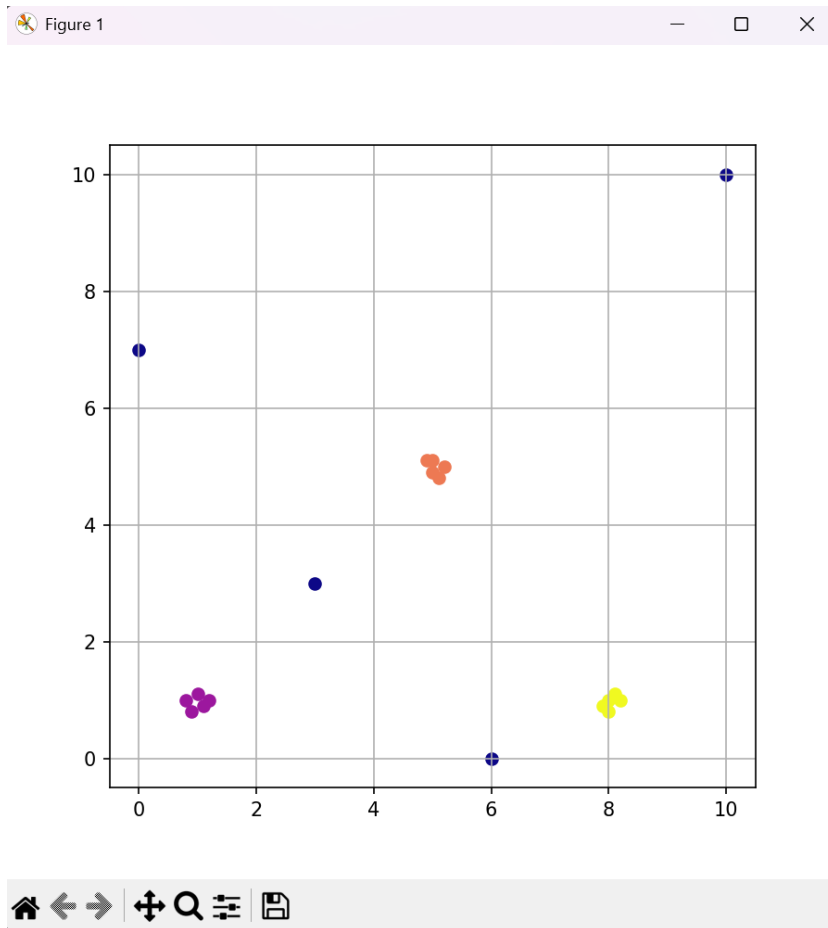
Optics return order of data points indexes and its reachabilities.

I used euclidean norm in both clusters since that was logical way of finding differences between football players.

I did hierarchical clustering this way:

First I did DBscan on all the data points which returned me some number of clusters with all the info. Then I'm doing optics clusterization on each of the dbscan clusters and that returns order. I achieved clusters from order by detecting when did reachability increased radically.

Before merging all the code I did testing of each of the clusters on simple 2-vector datas.



From here clearly can be seen that both algorithms work properly.