

Mean-shift

Clustering

Mean-shift

1. It is based on centroid based algorithm, it's start to pick possible datapoints for the group(centroid).
2. Each datapoint is moved to the center of the points within a given region. This step repeats until the datapoints stop moving.
3. These datapoints are then filtered in a post-processing stage to eliminate near-duplicates to form the final set of centroids

Estimated number of clusters: 3

