## DBDM – Clustering

## ΤD

## 1 Clustering

Let us consider the following points  $\mathcal{P} = \{A : (1,1), B : (8,3), C : (3,3), D : (4,9), E : (2,7), F : (4,6), G : (6,5), H : (5,1), I : (9,1), J : (5,8), K : (5,5)\}$ .

- 1. k-means.
  - (a) Compute a bi-partition (k = 2) with the k-means algorithm. Use G and K as the first centroids. To ease the distance computations, we consider the Manhattan distance.
- 2. Hierarchical clustering
  - (a) Build the distance (Manhattan) matrix
  - (b) Perform a hierarchical clustering until obtaining 3 classes. The dissimilarity between clusters is the maximal distance among the pairs composed of objects from the two clusters (Complete Link Method).
  - (c) Perform a hierarchical clustering until obtaining 3 classes. The dissimilarity between clusters is the minimal distance among the pairs composed of objects from the two clusters (Single Link Method).





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