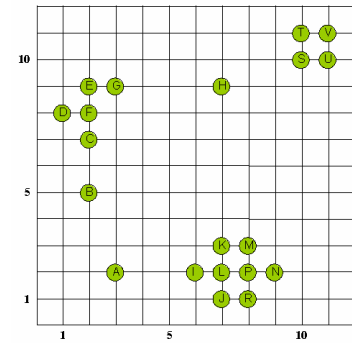


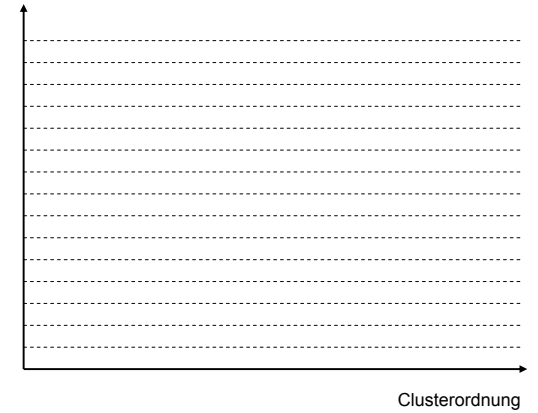
VL KDD WS 08/09

Blatt 9

$\epsilon = 5, \text{MinPts} = 2$

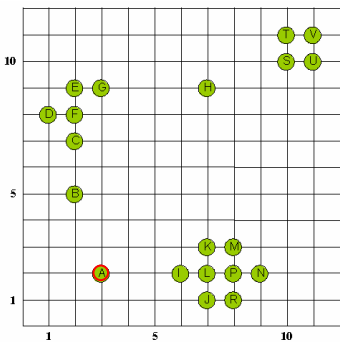


Erreichbarkeit

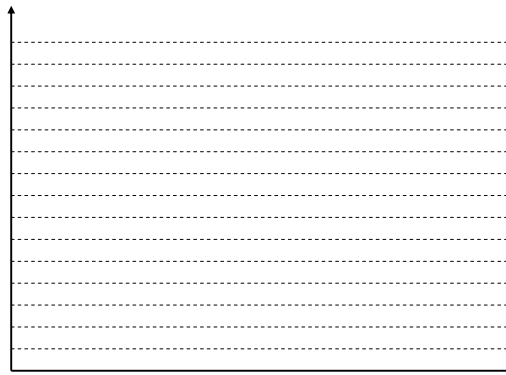


SeedList: -

$\epsilon = 5, \text{MinPts} = 2$

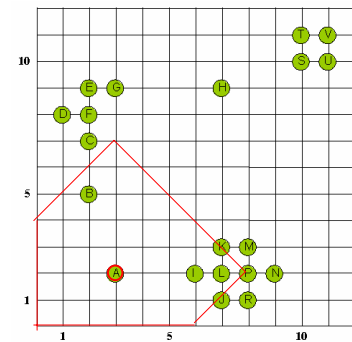


Erreichbarkeit

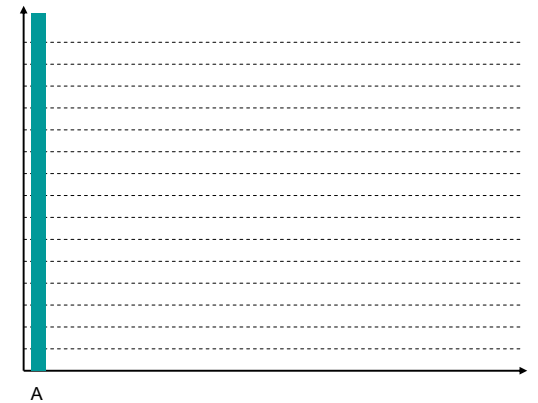


SeedList: (A, ∞)

$\epsilon = 5, \text{MinPts} = 2$

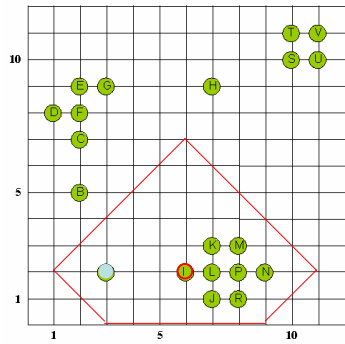


Erreichbarkeit

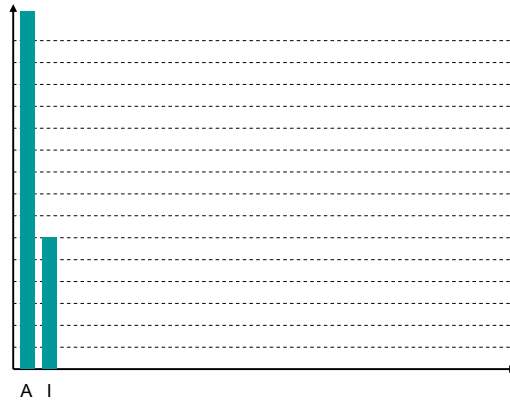


SeedList: (I,3); (B,4); (L,4); (K,5); (P,5); (J,5);

$\varepsilon = 5$, MinPts = 2

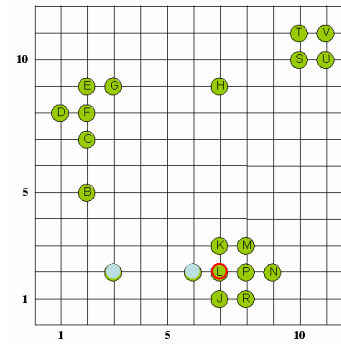


Erreichbarkeit

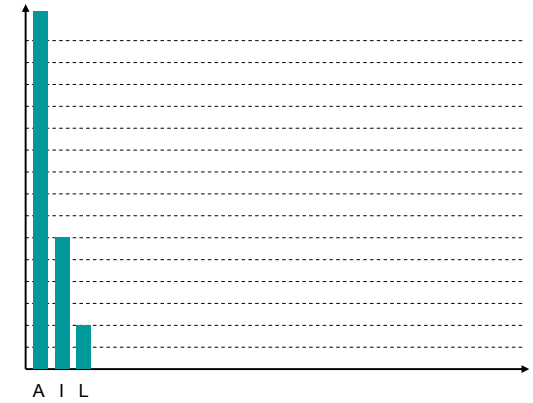


SeedList: (L,1); (K,2); (J,2); (P,2); (M,3); (N,3); (R,3); (B,4)

$\varepsilon = 5$, MinPts = 2

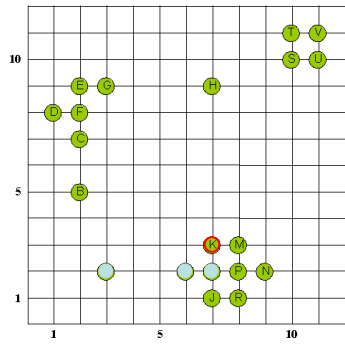


Erreichbarkeit

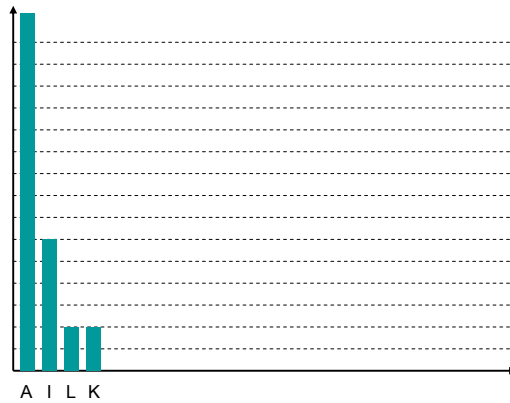


SeedList: (K,1); (J,1); (P,1); (M,2); (N,2); (R,2); (B,4)

$\varepsilon = 5$, MinPts = 2

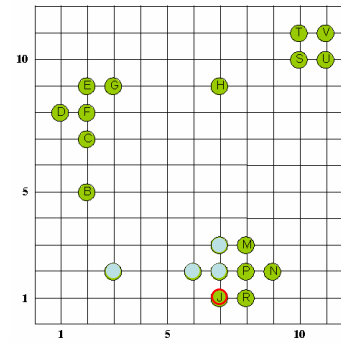


Erreichbarkeit

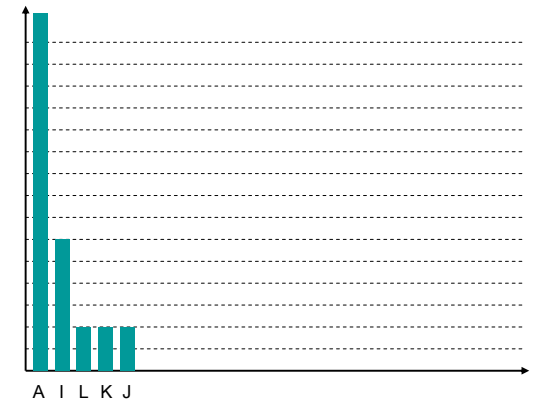


SeedList: (J,1); (P,1); (M,1); (N,2); (R,2); (B,4)

$\varepsilon = 5$, MinPts = 2

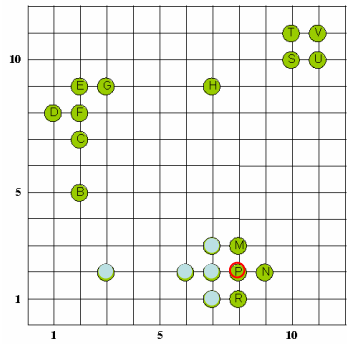


Erreichbarkeit

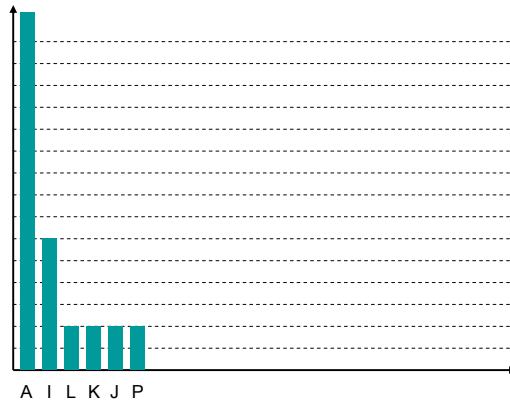


SeedList: (P,1); (M,1); (R,1); (N,2); (B,4)

$\varepsilon = 5$, MinPts = 2

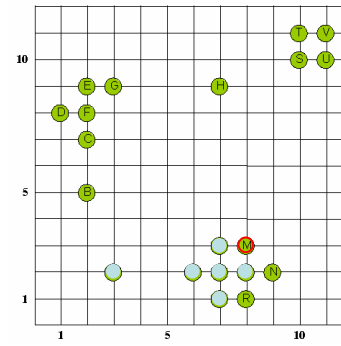


Erreichbarkeit

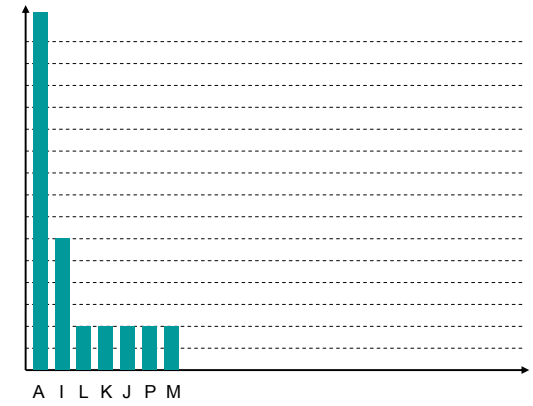


SeedList: (M,1); (R,1); (N,1); (B,4)

$\varepsilon = 5$, MinPts = 2

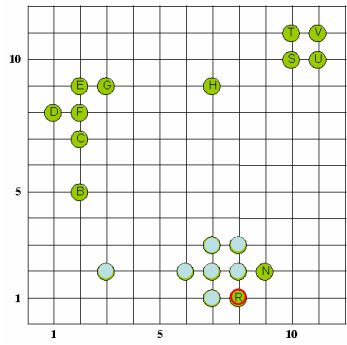


Erreichbarkeit

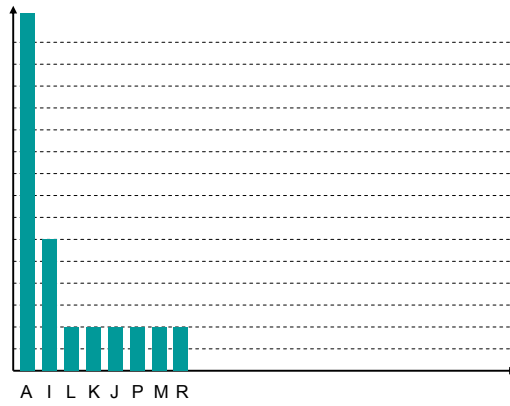


SeedList: (R,1); (N,1); (B,4)

$\varepsilon = 5$, MinPts = 2

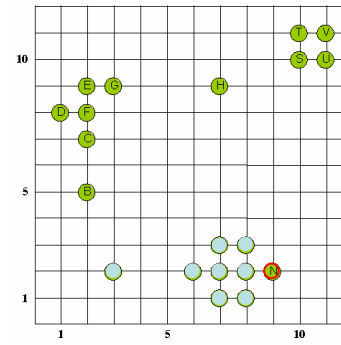


Erreichbarkeit

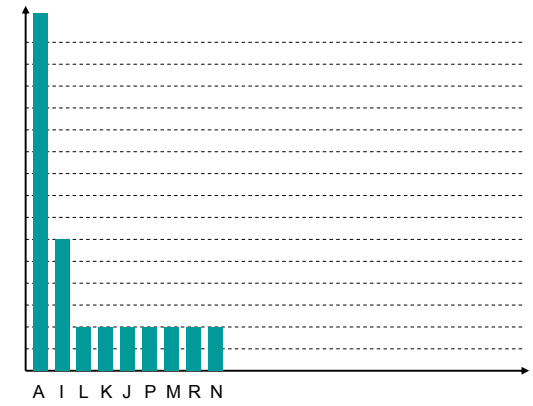


SeedList: (N,1); (B,4)

$\varepsilon = 5$, MinPts = 2

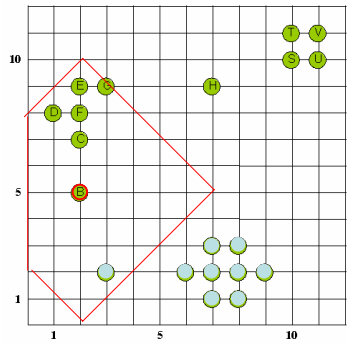


Erreichbarkeit

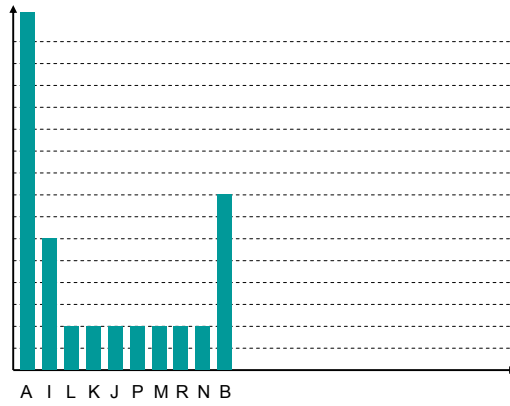


SeedList: (B,4)

$\epsilon = 5$, MinPts = 2

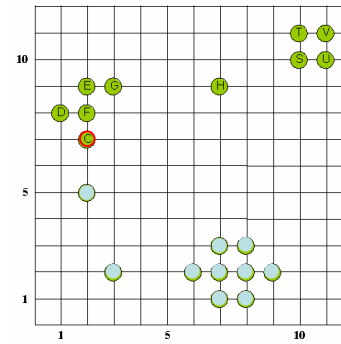


Erreichbarkeit

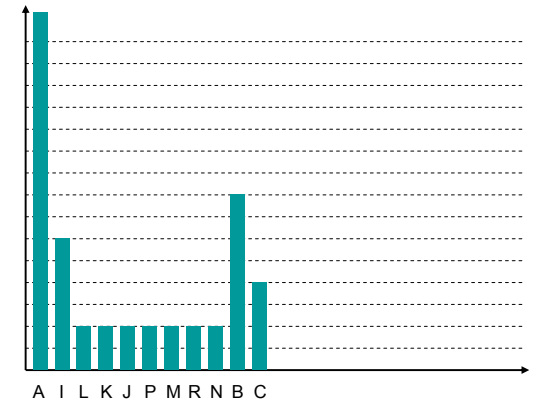


SeedList: (C,2); (F,3); (D,4); (E,4); (G,5)

$\epsilon = 5$, MinPts = 2

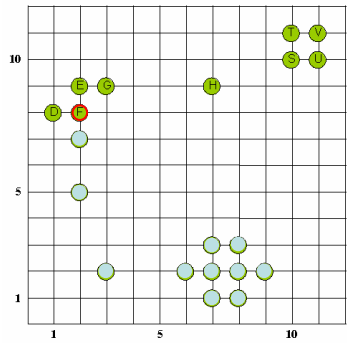


Erreichbarkeit

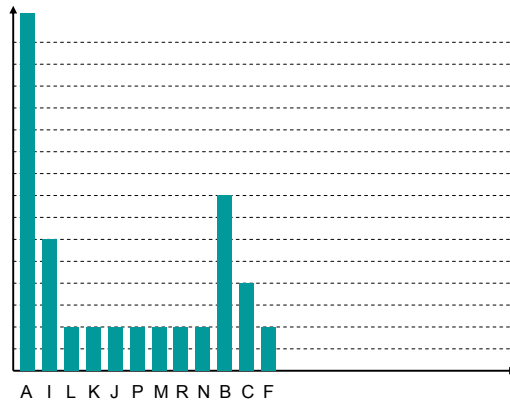


SeedList: (F,1); (D,2); (E,2); (G,3)

$\epsilon = 5$, MinPts = 2

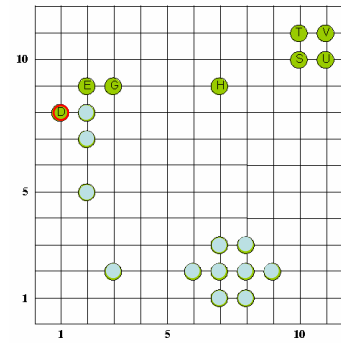


Erreichbarkeit

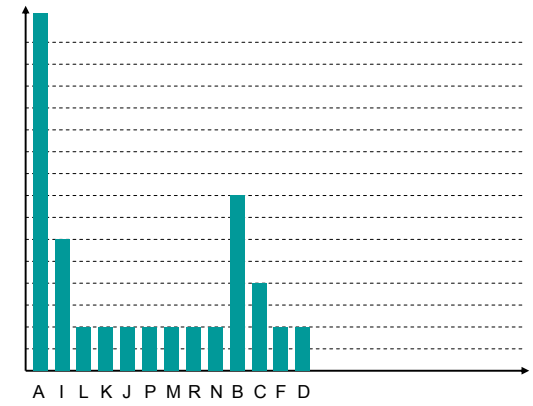


SeedList: (D,1); (E,1); (G,2)

$\epsilon = 5$, MinPts = 2

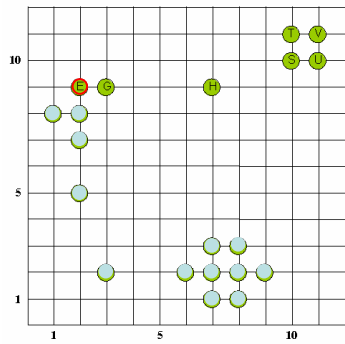


Erreichbarkeit

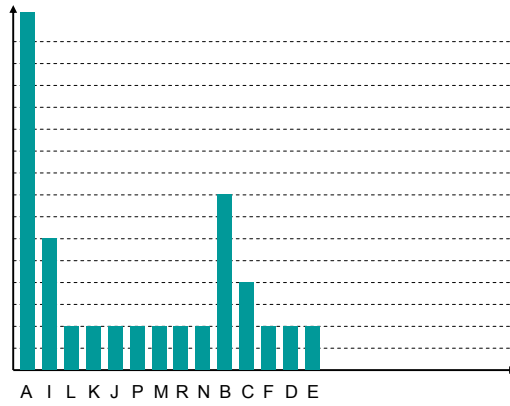


SeedList: (E,1); (G,2)

$\epsilon = 5$, MinPts = 2

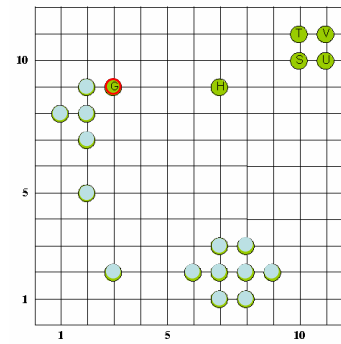


Erreichbarkeit

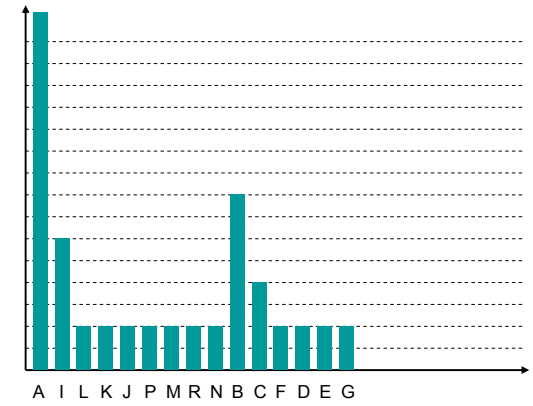


SeedList: (G,1); (H,5)

$\epsilon = 5$, MinPts = 2

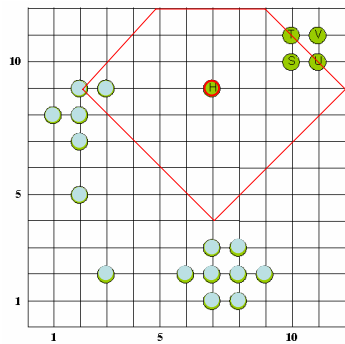


Erreichbarkeit

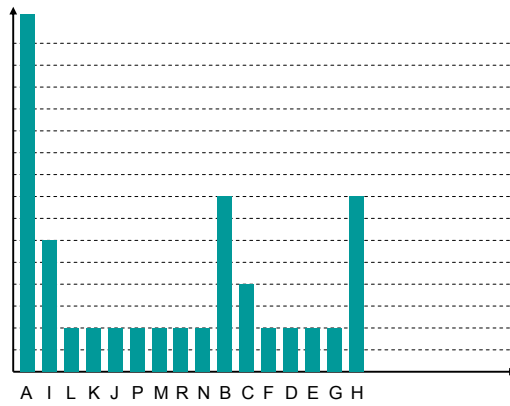


SeedList: (H,4)

$\epsilon = 5$, MinPts = 2

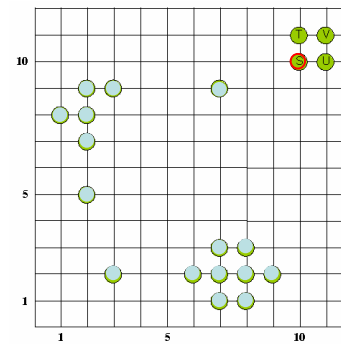


Erreichbarkeit

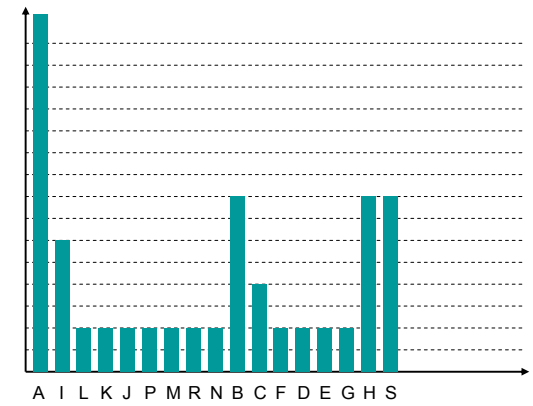


SeedList: (S,4); (T,5); (U,5)

$\epsilon = 5$, MinPts = 2

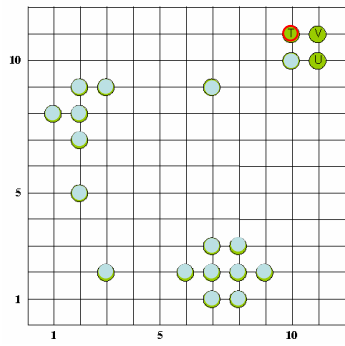


Erreichbarkeit

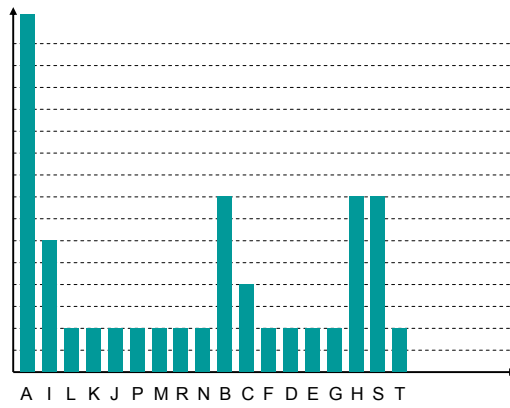


SeedList: (T,1); (U,1); (V,2)

$\varepsilon = 5$, MinPts = 2

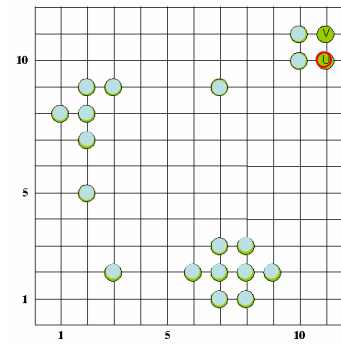


Erreichbarkeit

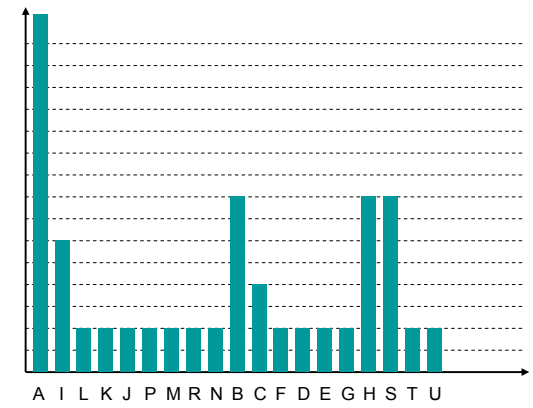


SeedList: (U,1); (V,1)

$\varepsilon = 5$, MinPts = 2

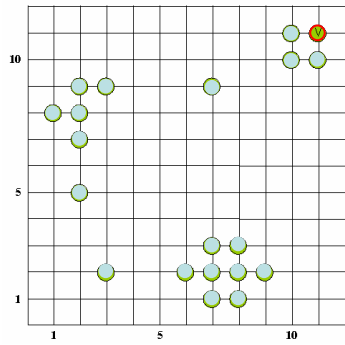


Erreichbarkeit

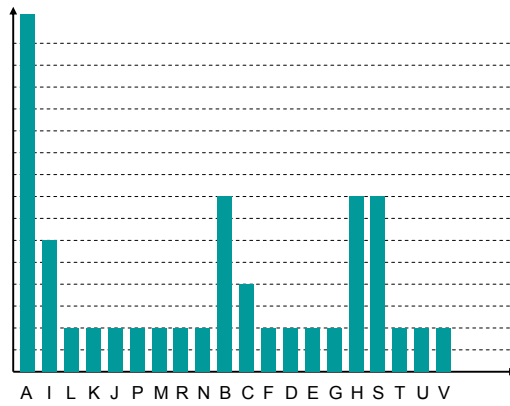


SeedList: (V,1)

$\varepsilon = 5$, MinPts = 2

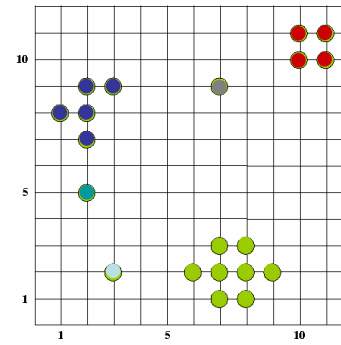


Erreichbarkeit

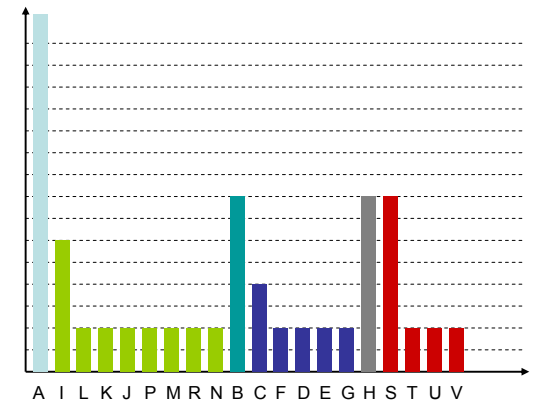


SeedList: -

$\varepsilon = 5$, MinPts = 2

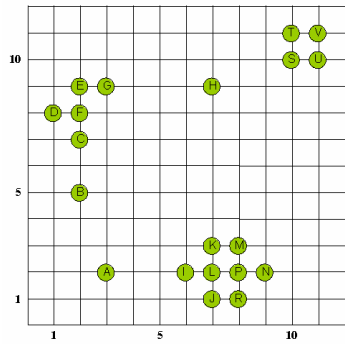


Erreichbarkeit

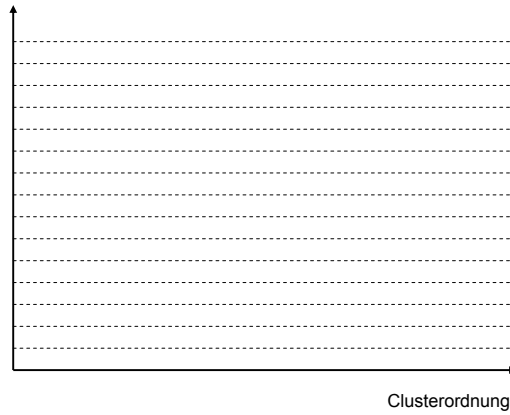


SeedList: -

$\epsilon = 5$, MinPts = 4

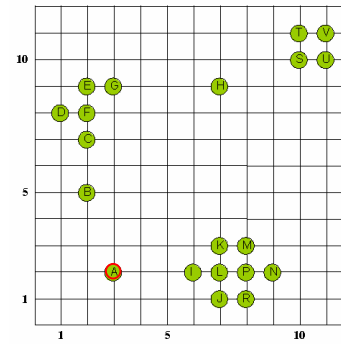


Erreichbarkeit

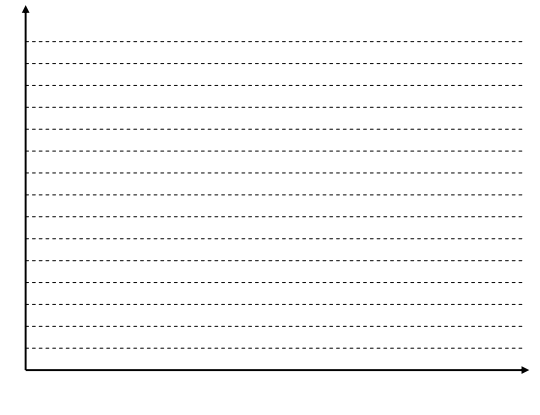


SeedList: -

$\epsilon = 5$, MinPts = 4

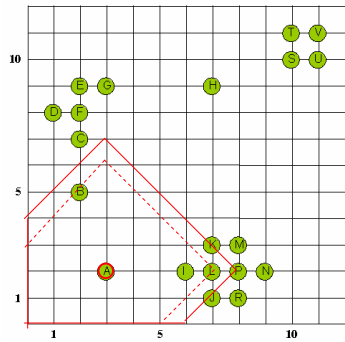


Erreichbarkeit

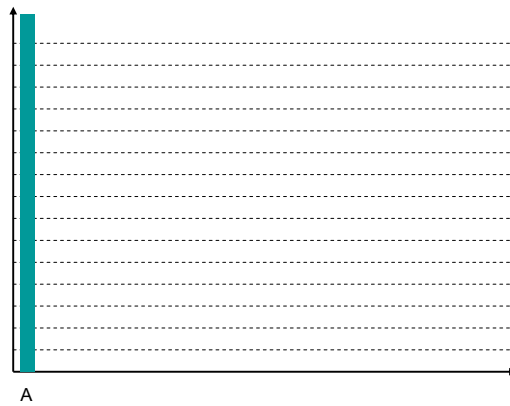


SeedList: (A, ∞)

$\epsilon = 5$, MinPts = 4

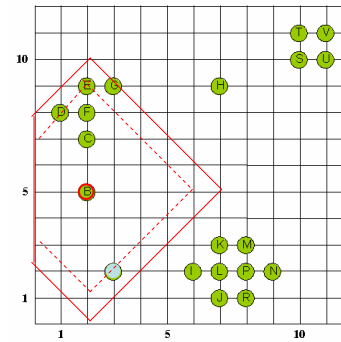


Erreichbarkeit

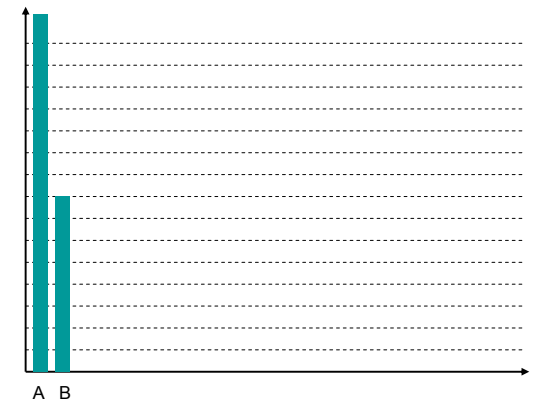


SeedList: (B,4); (I,4); (L,4); (K,5); (P,5); (J,5);

$\epsilon = 5$, MinPts = 4

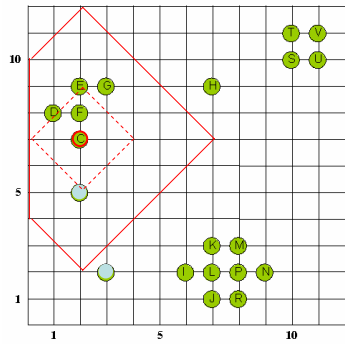


Erreichbarkeit

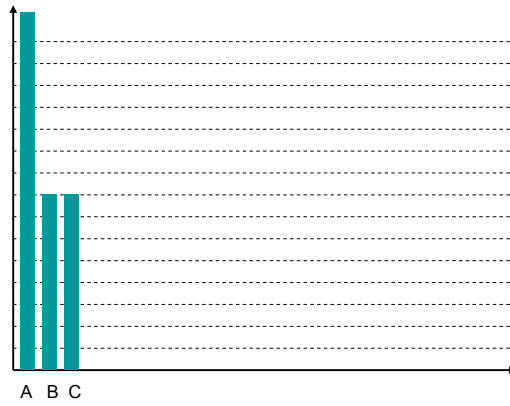


SeedList: (C,4); (D,4); (E,4); (F,4); (I,4); (L,4); (K,5); (P,5); (J,5); (G,5)

$\epsilon = 5$, MinPts = 4

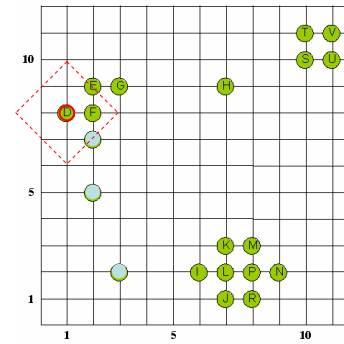


Erreichbarkeit

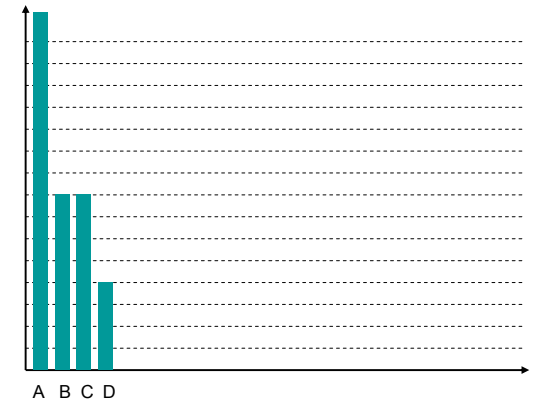


SeedList: (D,2); (E,2); (F,2); (G,3); (I,4); (L,4); (K,5); (P,5); (J,5)

$\epsilon = 5$, MinPts = 4

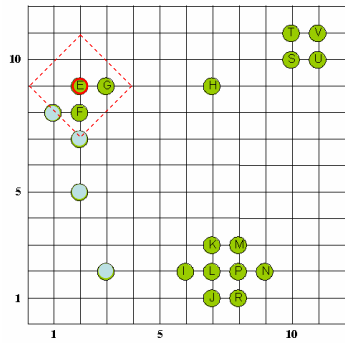


Erreichbarkeit

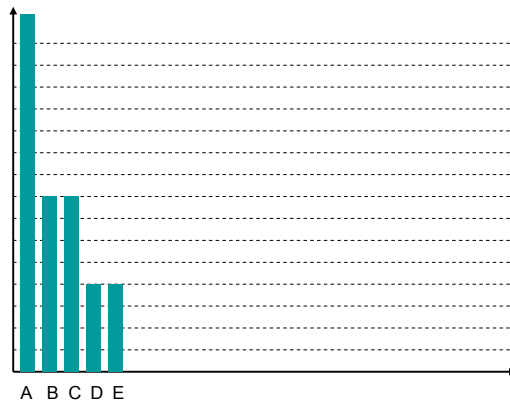


SeedList: (E,2); (F,2); (G,3); (I,4); (L,4); (K,5); (P,5); (J,5)

$\epsilon = 5$, MinPts = 4

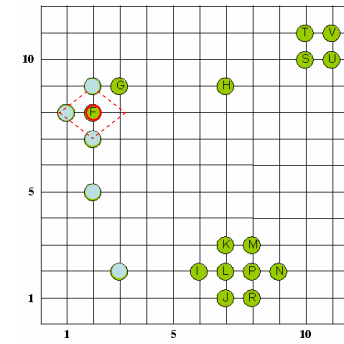


Erreichbarkeit

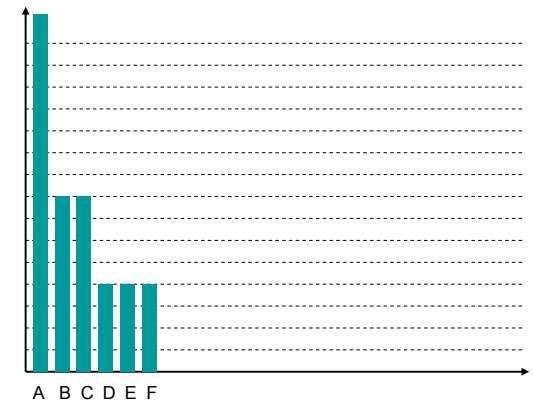


SeedList: (F,2); (G,2); (I,4); (L,4); (K,5); (P,5); (J,5); (H,5)

$\epsilon = 5$, MinPts = 4

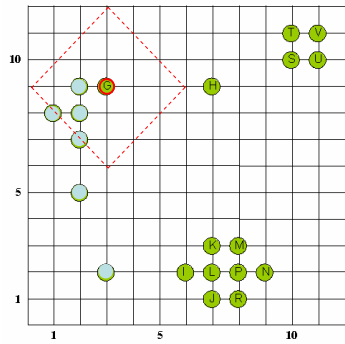


Erreichbarkeit

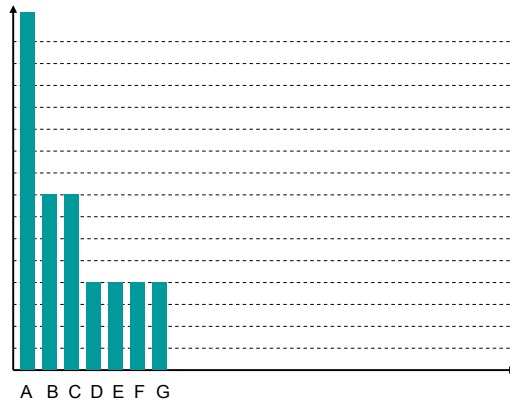


SeedList: (G,2); (I,4); (L,4); (K,5); (P,5); (J,5); (H,5)

$\epsilon = 5$, MinPts = 4

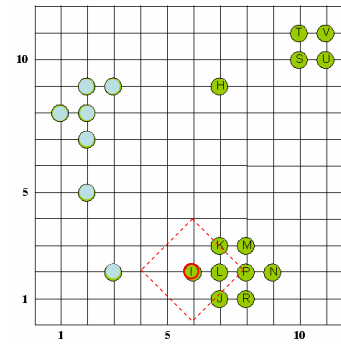


Erreichbarkeit

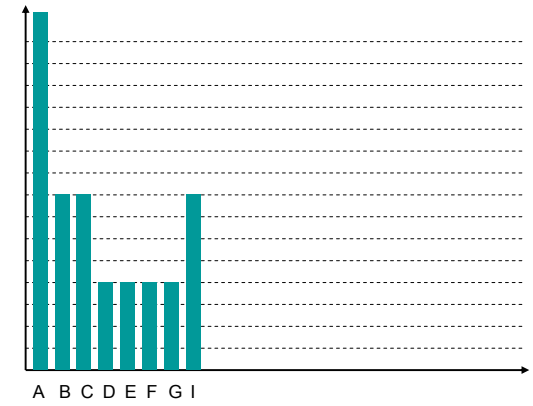


SeedList: (I,4); (L,4); (K,5); (P,5); (J,5); (H,4)

$\epsilon = 5$, MinPts = 4

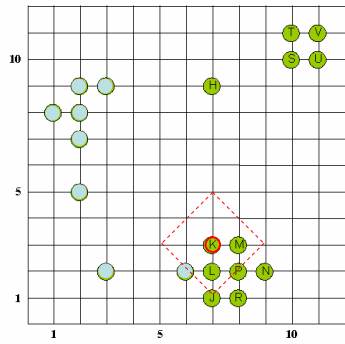


Erreichbarkeit

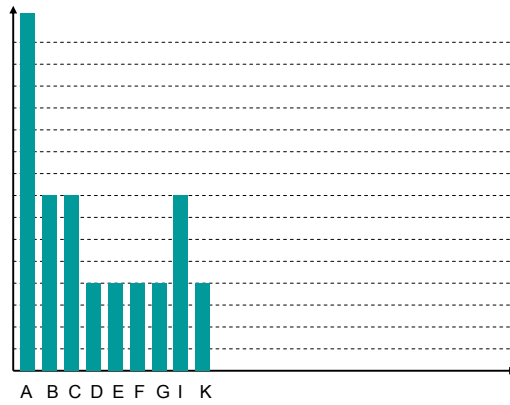


SeedList: (K,2); (L,2); (J,2); (P,2); (M,3); (R,3); (N,3); (H,4)

$\epsilon = 5$, MinPts = 4

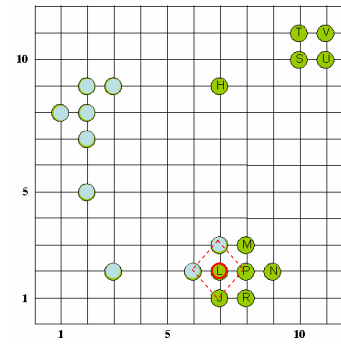


Erreichbarkeit

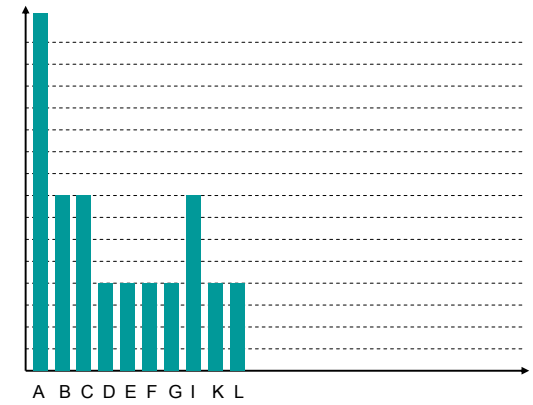


SeedList: (L,2); (J,2); (P,2); (M,2); (R,3); (N,3); (H,4)

$\epsilon = 5$, MinPts = 4

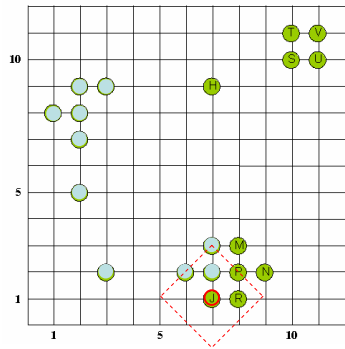


Erreichbarkeit



SeedList: (J,1); (P,1); (M,2); (R,2); (N,2); (H,4)

$\varepsilon = 5$, MinPts = 4

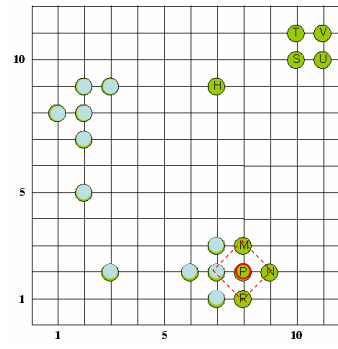


Erreichbarkeit

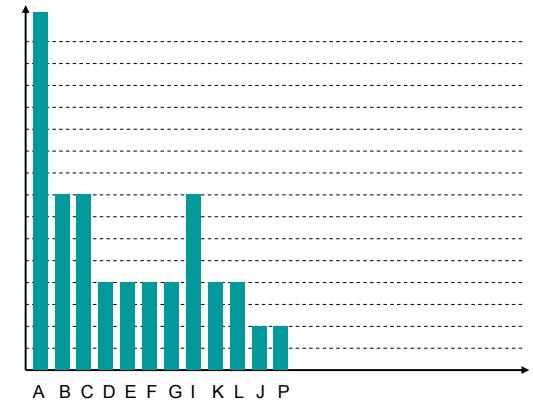


SeedList: (P,1); (M,3); (R,3); (N,2); (H,4)

$\varepsilon = 5$, MinPts = 4

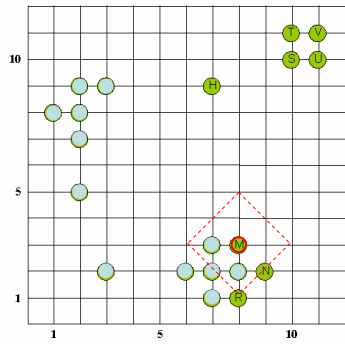


Erreichbarkeit

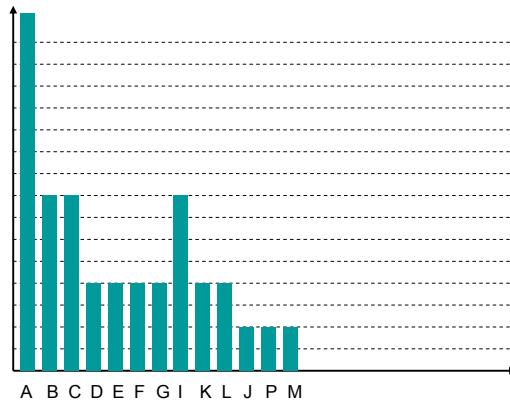


SeedList: (M,1); (R,1); (N,1); (H,4)

$\varepsilon = 5$, MinPts = 4

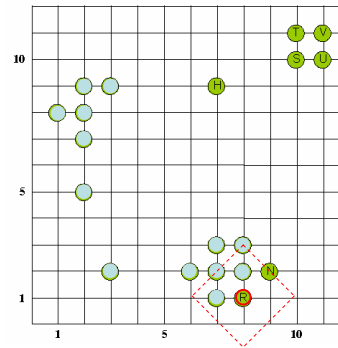


Erreichbarkeit

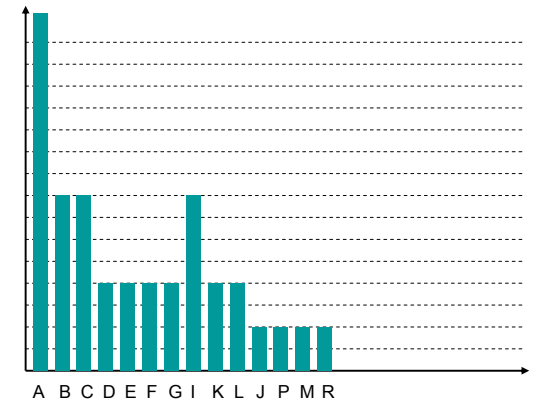


SeedList: (R,1); (N,1); (H,4)

$\varepsilon = 5$, MinPts = 4

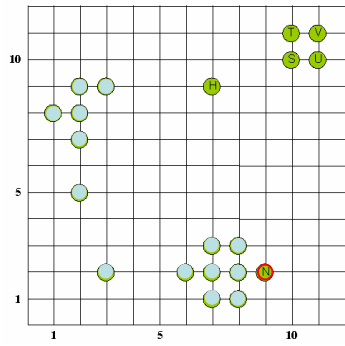


Erreichbarkeit

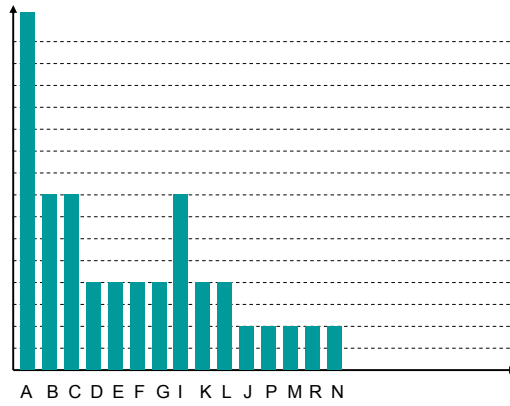


SeedList: (N,1); (H,4)

$\epsilon = 5$, MinPts = 4

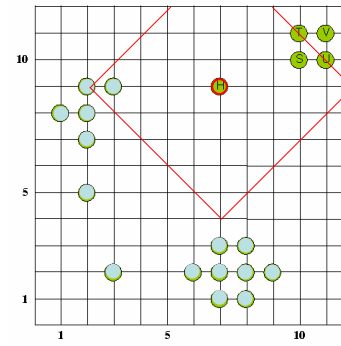


Erreichbarkeit

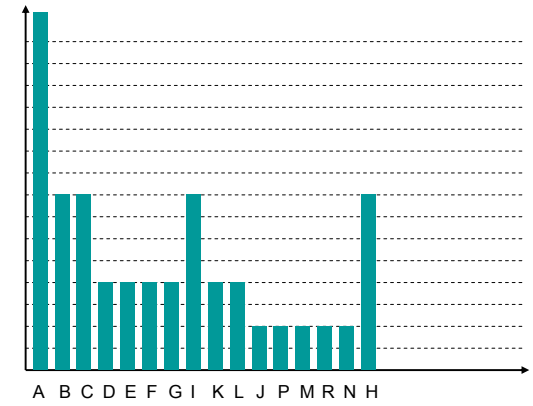


SeedList: (H,4)

$\epsilon = 5$, MinPts = 4

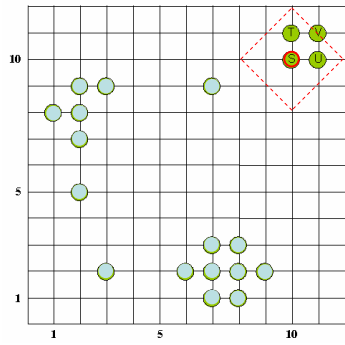


Erreichbarkeit

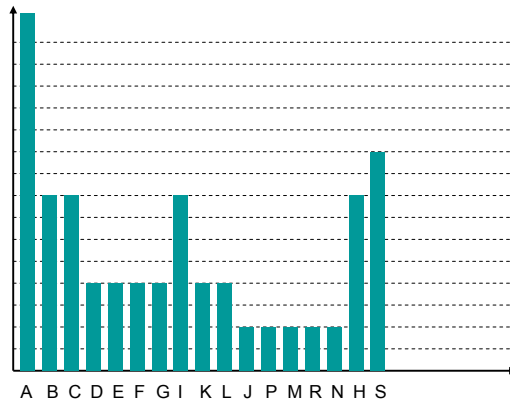


SeedList: (S,5); (T,5); (U,5)

$\epsilon = 5$, MinPts = 4

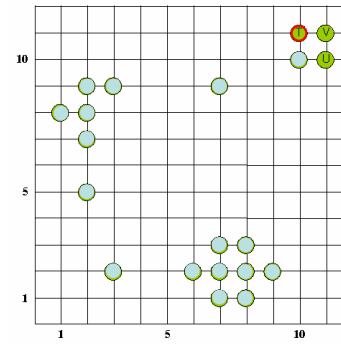


Erreichbarkeit

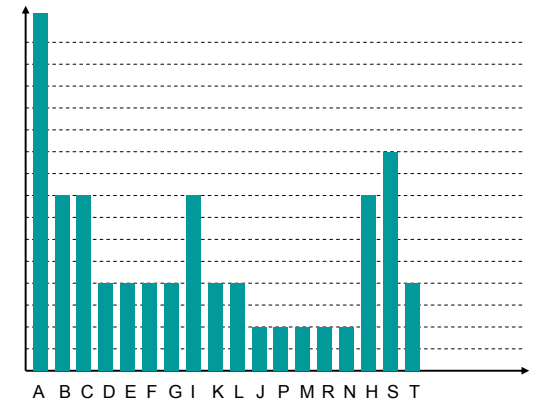


SeedList: (T,2); (U,2); (V,2)

$\epsilon = 5$, MinPts = 4

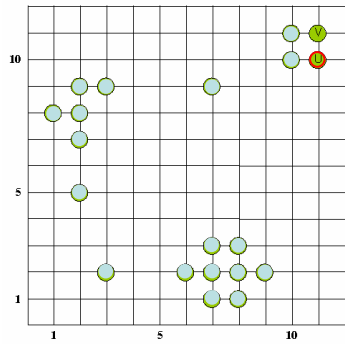


Erreichbarkeit

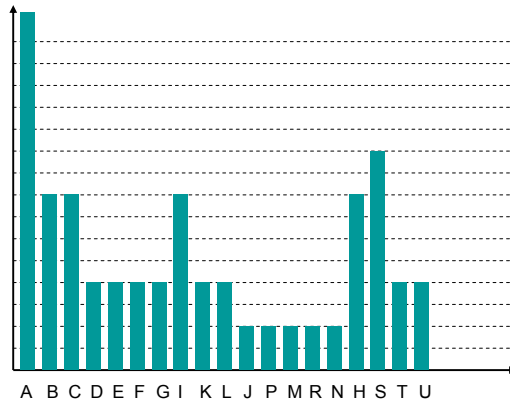


SeedList: (U,2); (V,2)

$\epsilon = 5$, MinPts = 4

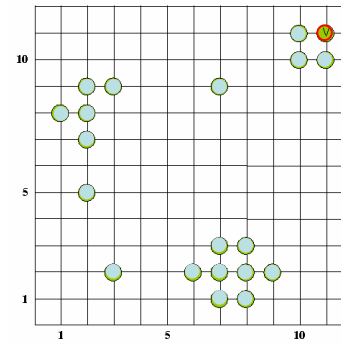


Erreichbarkeit

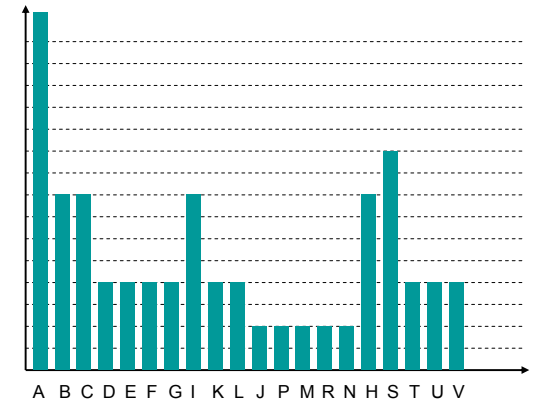


SeedList: (V,2)

$\epsilon = 5$, MinPts = 4

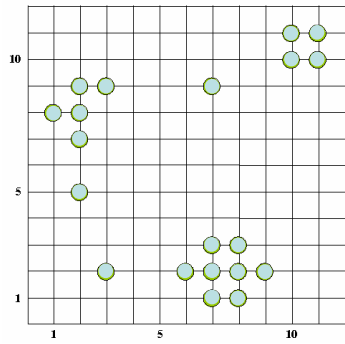


Erreichbarkeit

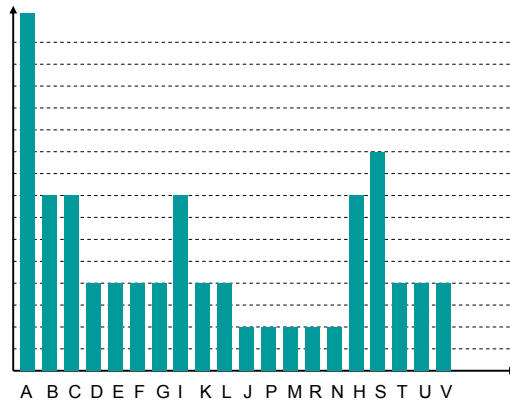


SeedList: -

$\epsilon = 5$, MinPts = 4

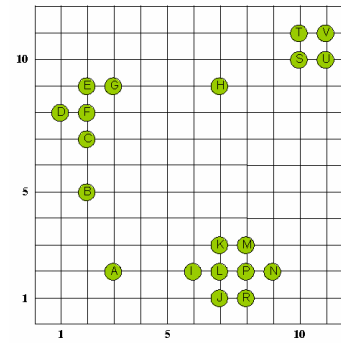


Erreichbarkeit

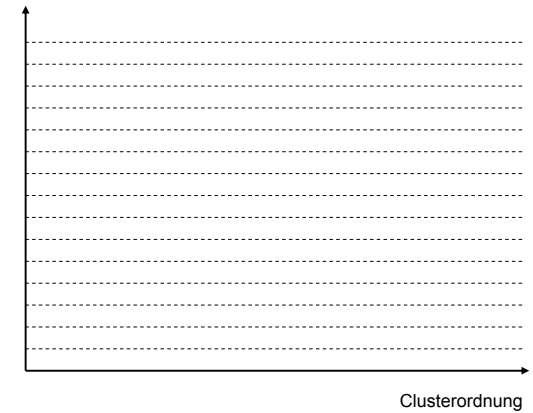


SeedList: -

$\epsilon = 2$, MinPts = 4

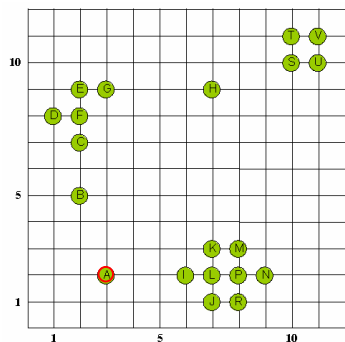


Erreichbarkeit

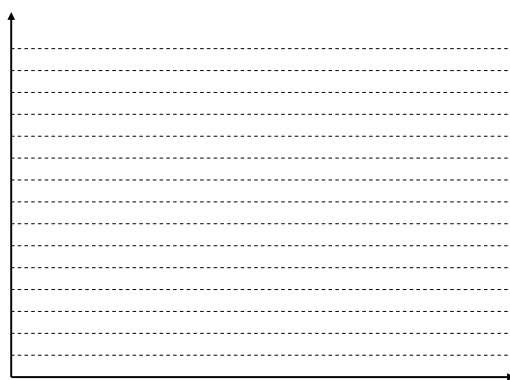


SeedList: -

$\epsilon = 2$, MinPts = 4

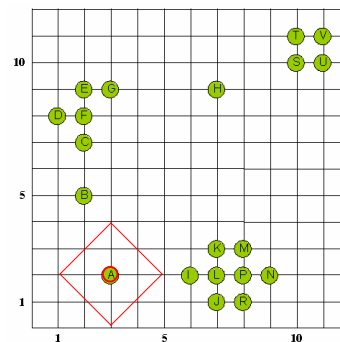


Erreichbarkeit

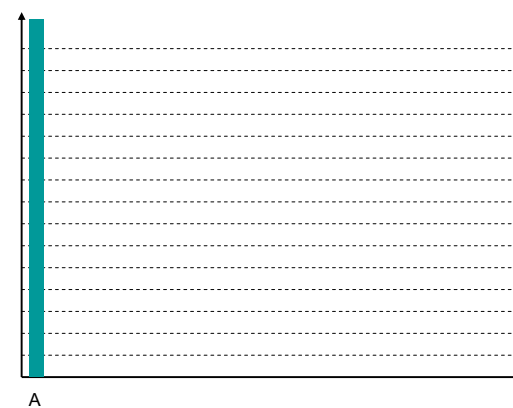


SeedList: (A, ∞)

$\epsilon = 2$, MinPts = 4

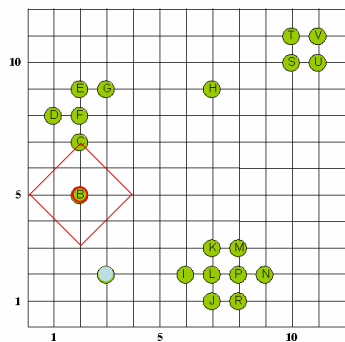


Erreichbarkeit

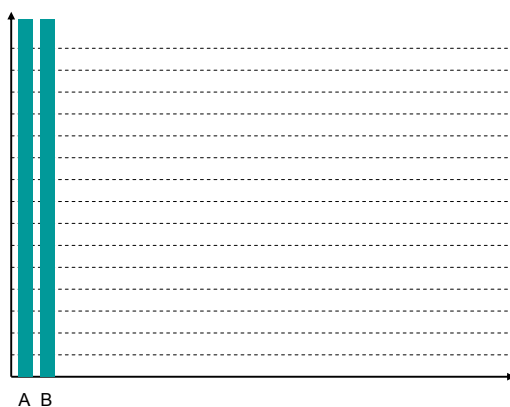


SeedList: (B, ∞)

$\epsilon = 2$, MinPts = 4

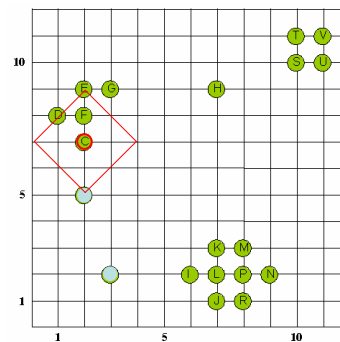


Erreichbarkeit

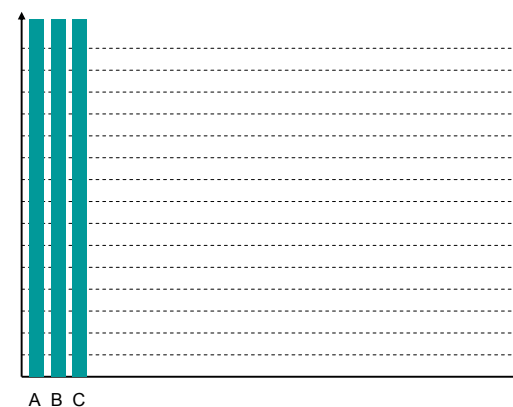


SeedList: (C, ∞)

$\epsilon = 2$, MinPts = 4

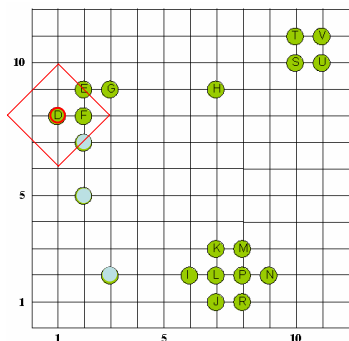


Erreichbarkeit

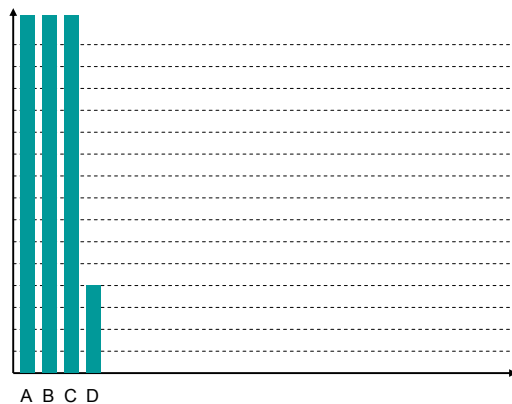


SeedList: (D, 2); (E, 2); (F, 2)

$\epsilon = 2$, MinPts = 4

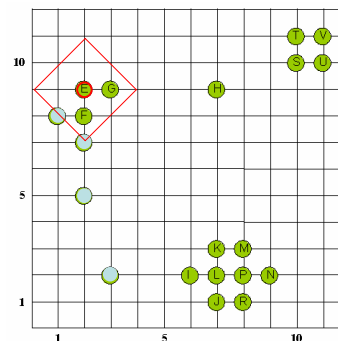


Erreichbarkeit

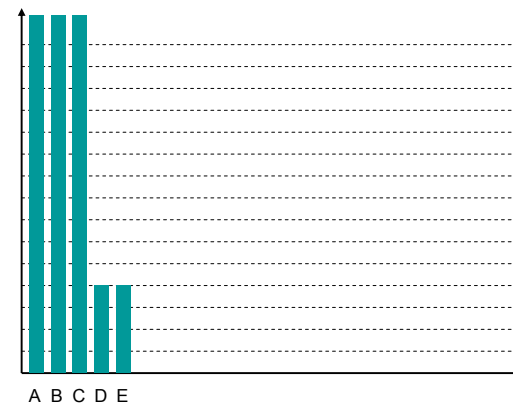


SeedList: (E,2); (F,2)

$\epsilon = 2$, MinPts = 4

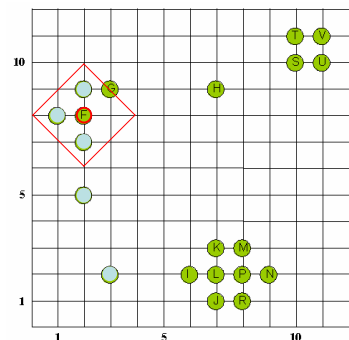


Erreichbarkeit

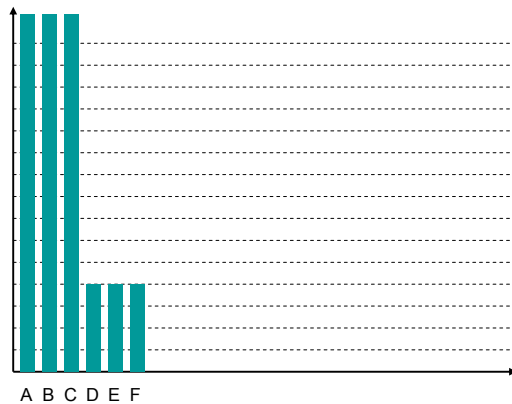


SeedList: (F,2); (G,2)

$\epsilon = 2$, MinPts = 4

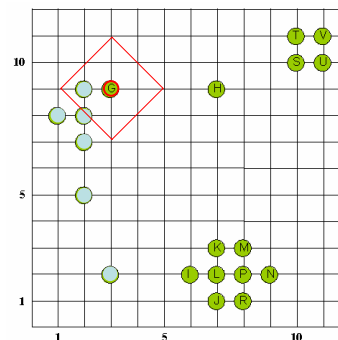


Erreichbarkeit

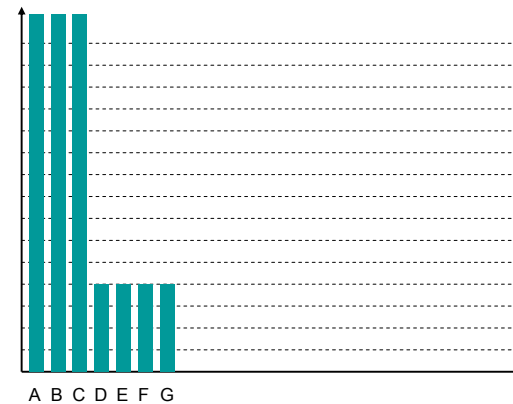


SeedList: (G,2)

$\epsilon = 2$, MinPts = 4

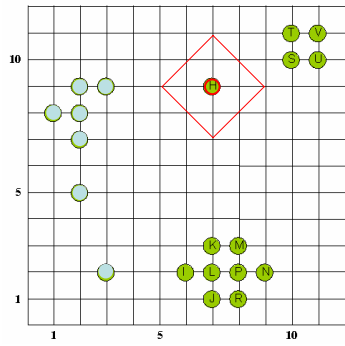


Erreichbarkeit

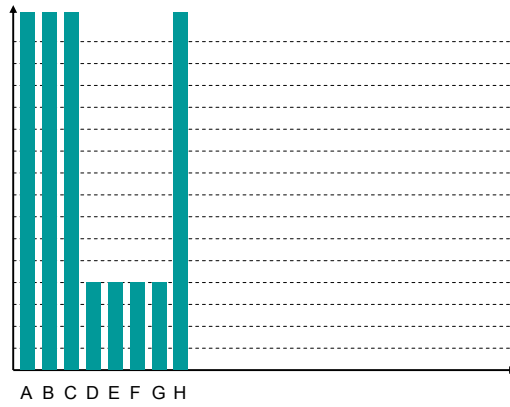


SeedList: (H, ∞)

$\varepsilon = 2$, MinPts = 4

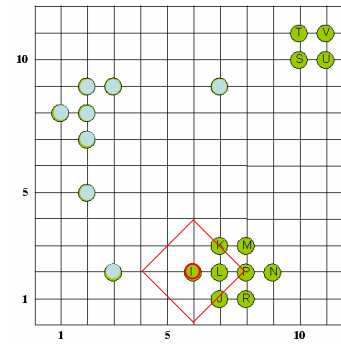


Erreichbarkeit

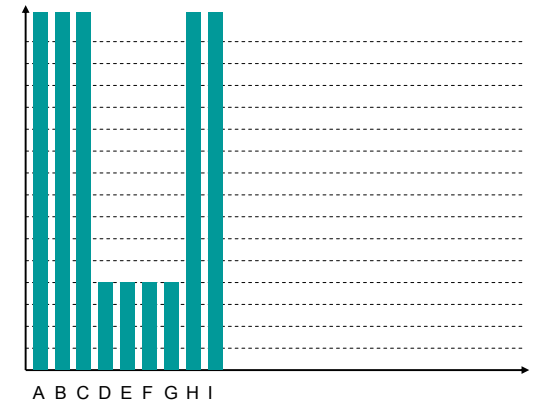


SeedList: (I,∞)

$\varepsilon = 2$, MinPts = 4

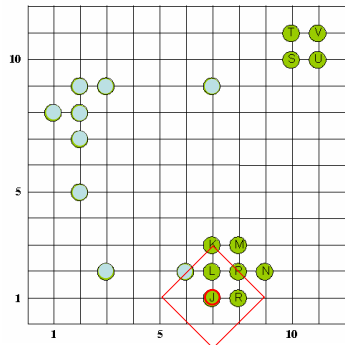


Erreichbarkeit

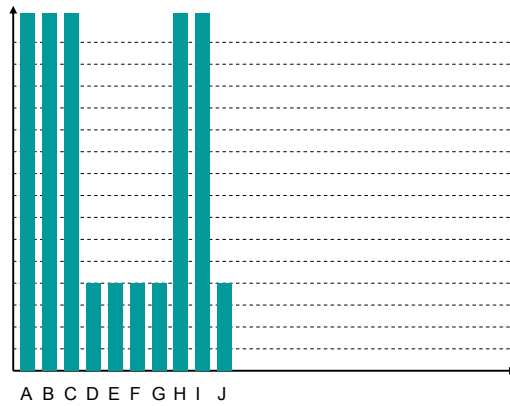


SeedList: (J,2); (K,2); (L,2); (P,2)

$\varepsilon = 2$, MinPts = 4

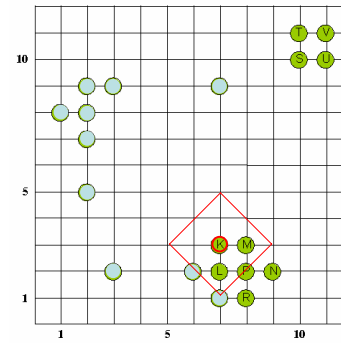


Erreichbarkeit

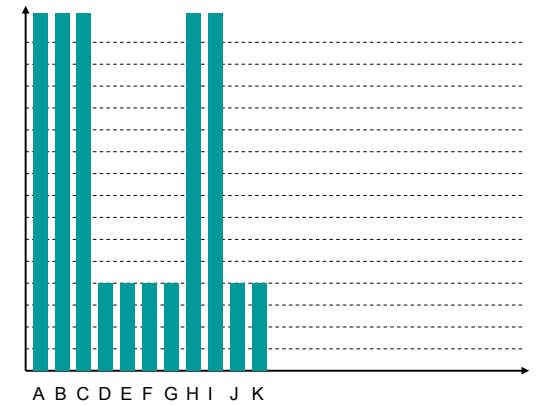


SeedList: (K,2); (L,2); (P,2); (R,2)

$\varepsilon = 2$, MinPts = 4

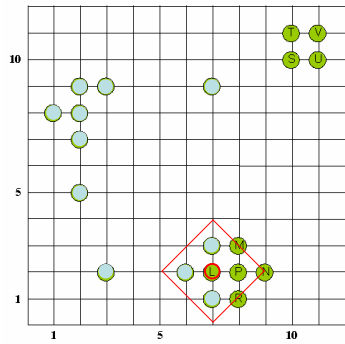


Erreichbarkeit

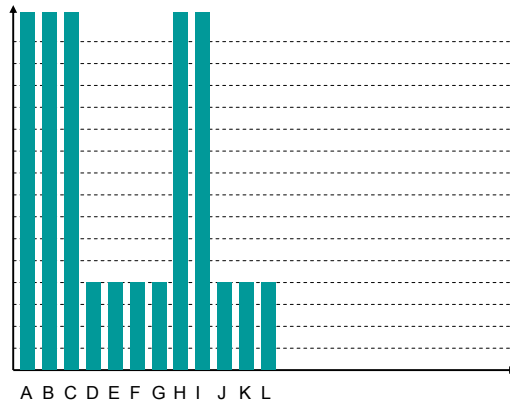


SeedList: (L,2); (M,2); (P,2); (R,2)

$\varepsilon = 2$, MinPts = 4

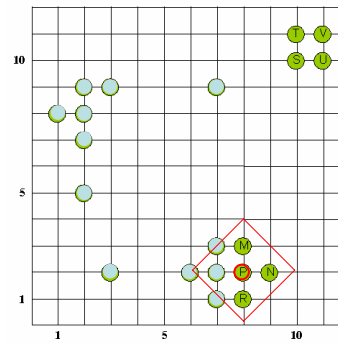


Erreichbarkeit

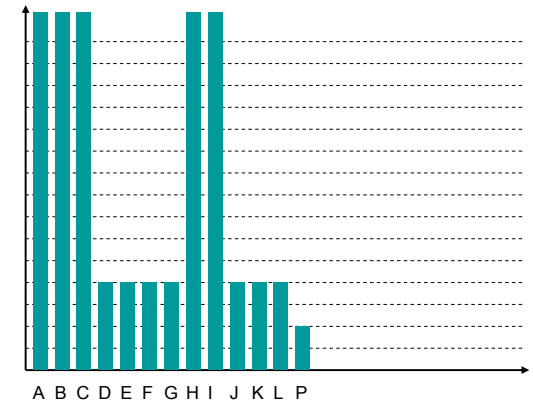


SeedList: (P,1); (M,2); (N,2); (R,2)

$\varepsilon = 2$, MinPts = 4

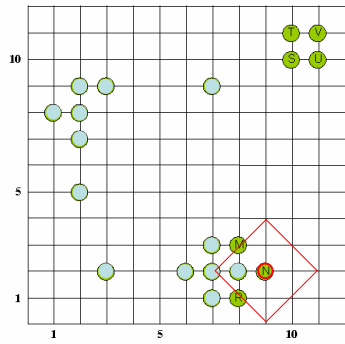


Erreichbarkeit

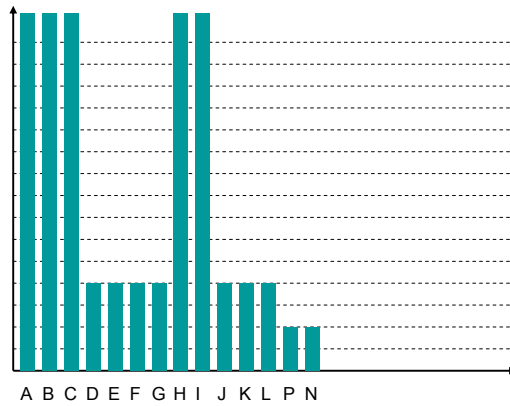


SeedList: (N,1); (M,1); (R,1)

$\varepsilon = 2$, MinPts = 4

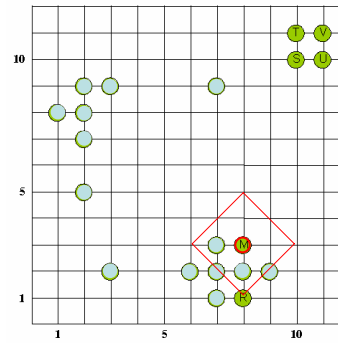


Erreichbarkeit

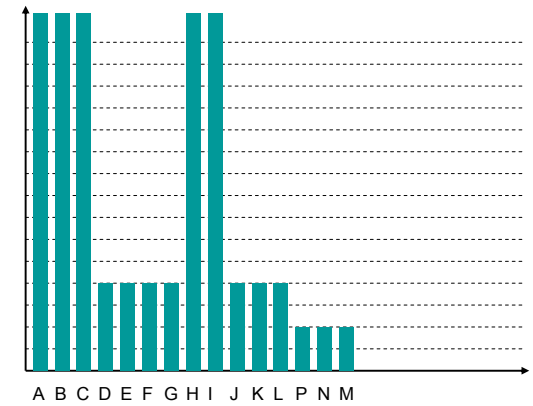


SeedList: (M,1); (R,1)

$\varepsilon = 2$, MinPts = 4

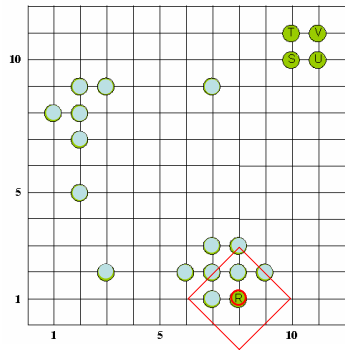


Erreichbarkeit

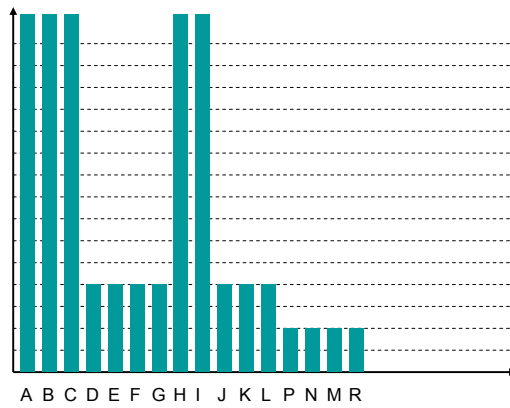


SeedList: (R,1)

$\varepsilon = 2$, MinPts = 4

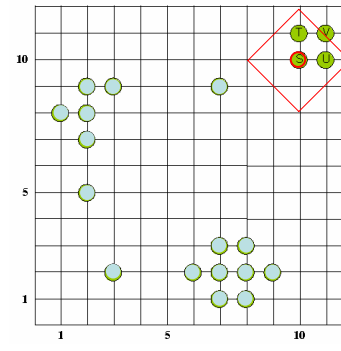


Erreichbarkeit



SeedList: (S, ∞)

$\varepsilon = 2$, MinPts = 4

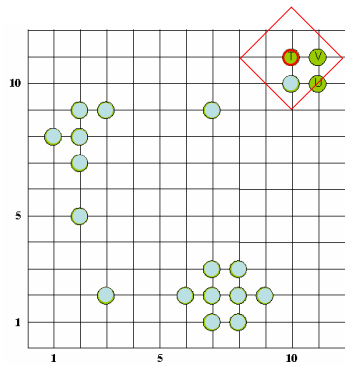


Erreichbarkeit

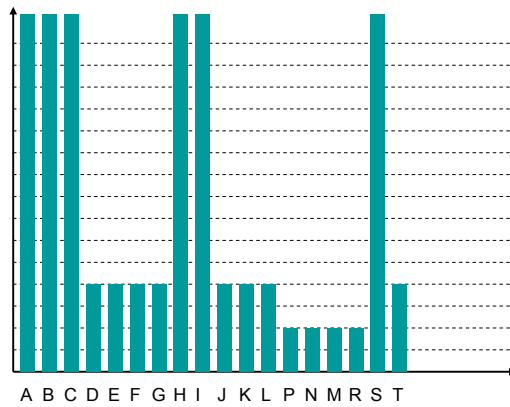


SeedList: (T,2); (U,2); (V,2)

$\varepsilon = 2$, MinPts = 4

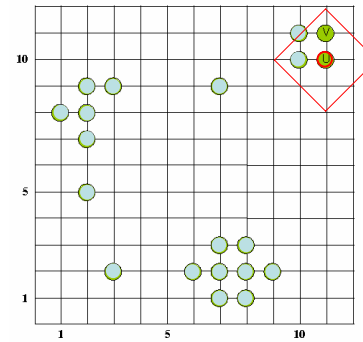


Erreichbarkeit

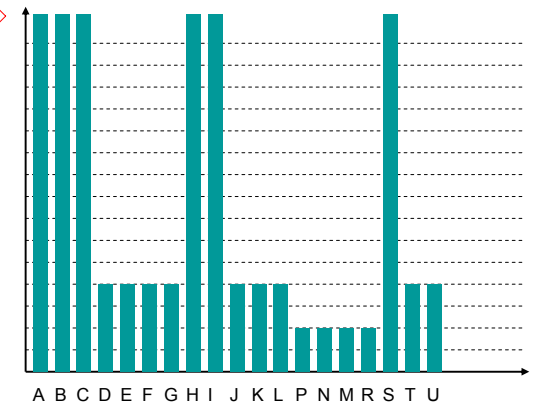


SeedList: (U,2); (V,2)

$\varepsilon = 2$, MinPts = 4

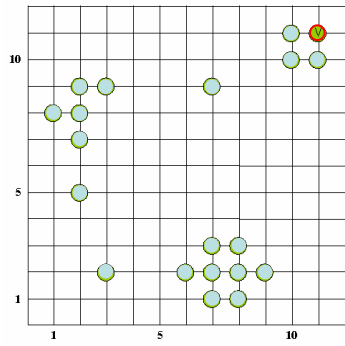


Erreichbarkeit



SeedList: (V,2)

$\epsilon = 2$, MinPts = 4

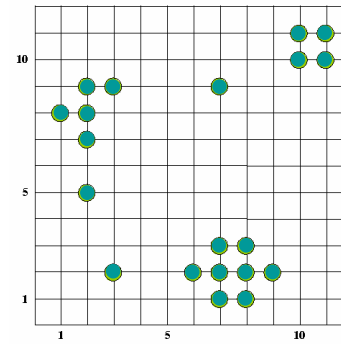


Erreichbarkeit

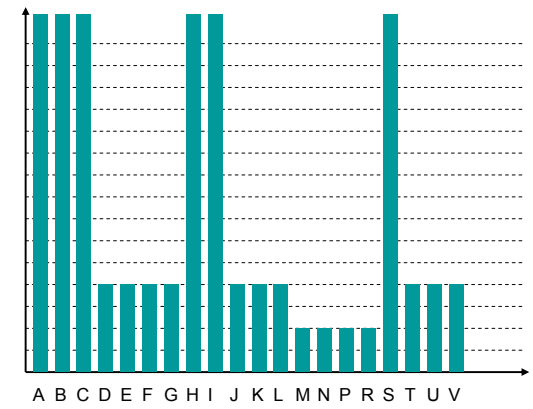


SeedList: -

$\epsilon = 2$, MinPts = 4

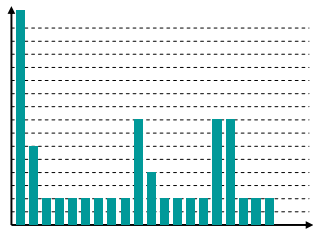


Erreichbarkeit

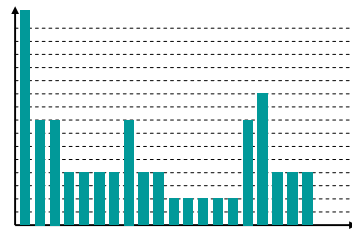


SeedList: -

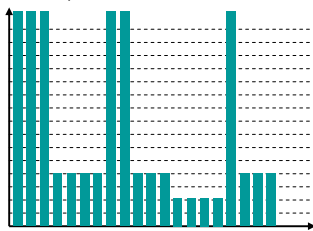
$\epsilon = 5$, MinPts = 2



$\epsilon = 5$, MinPts = 4



$\epsilon = 2$, MinPts = 4



$\epsilon = \infty$, MinPts = 4

