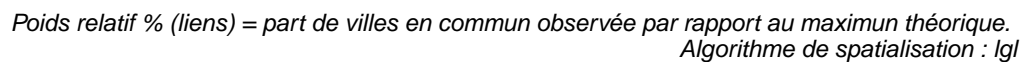


[illegible]

The diagram illustrates a network of relationships between various entities, represented as nodes (red dots) connected by lines (edges). The nodes are arranged in a hierarchical structure, with a central cluster of highly interconnected nodes and several smaller, less connected clusters at the top and bottom.

Top Cluster: CAAC, IAEC, AIVP, EFUS.

Central Cluster: POLIS, CIVITAS, METREX, UCSEEC, EMTA, ECAD, ECCAR, HYER, ICLEI, CLIP, Eurocities, OWHC, UCUE, LHC, Metropolis, BaltMet.

Bottom Cluster: EWT, EAHTR.

```

graph LR
    ECAD --- BaltMet
    BaltMet --- METREX
    BaltMet --- ECM
    Metropolis --- ECM
    ECM --- UCUE
    UCUE --- Eurocities
    UCUE --- CIVITAS
    EMTA --- CIVITAS
    EAHTR --- EWT
    IAEC --- CAAC
  
```

Sources : ETMUN 2019. PG, 2020