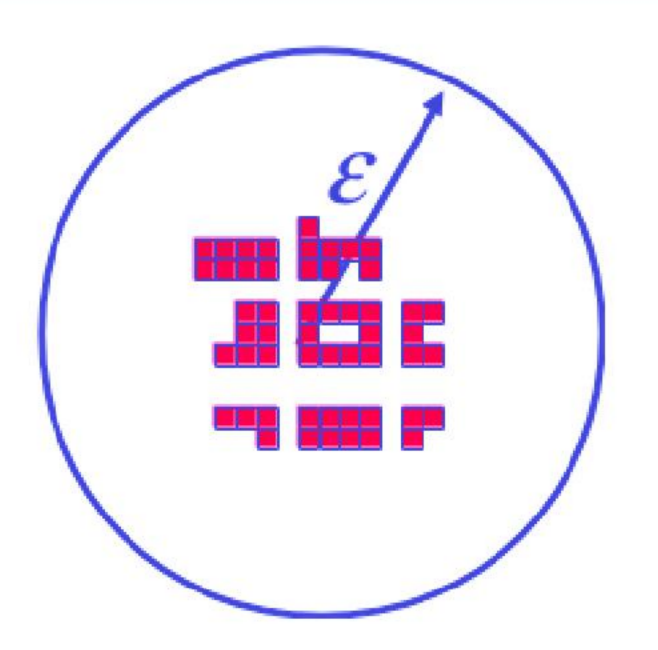
## About the Data: Fractal Curves (1)



## Curve of fractal behaviour

 $\alpha(\epsilon)$  = built-up concentration at scale  $\epsilon$  (as defined by geographers)

- $\alpha(\epsilon) = 2$ : homogeneous mass distribution
- $1 < \alpha(\epsilon) < 2$ : connected clusters
- $0 < \alpha(\epsilon) < 1$ : detached clusters
- $\alpha(\epsilon) = 0$ : isolated point