

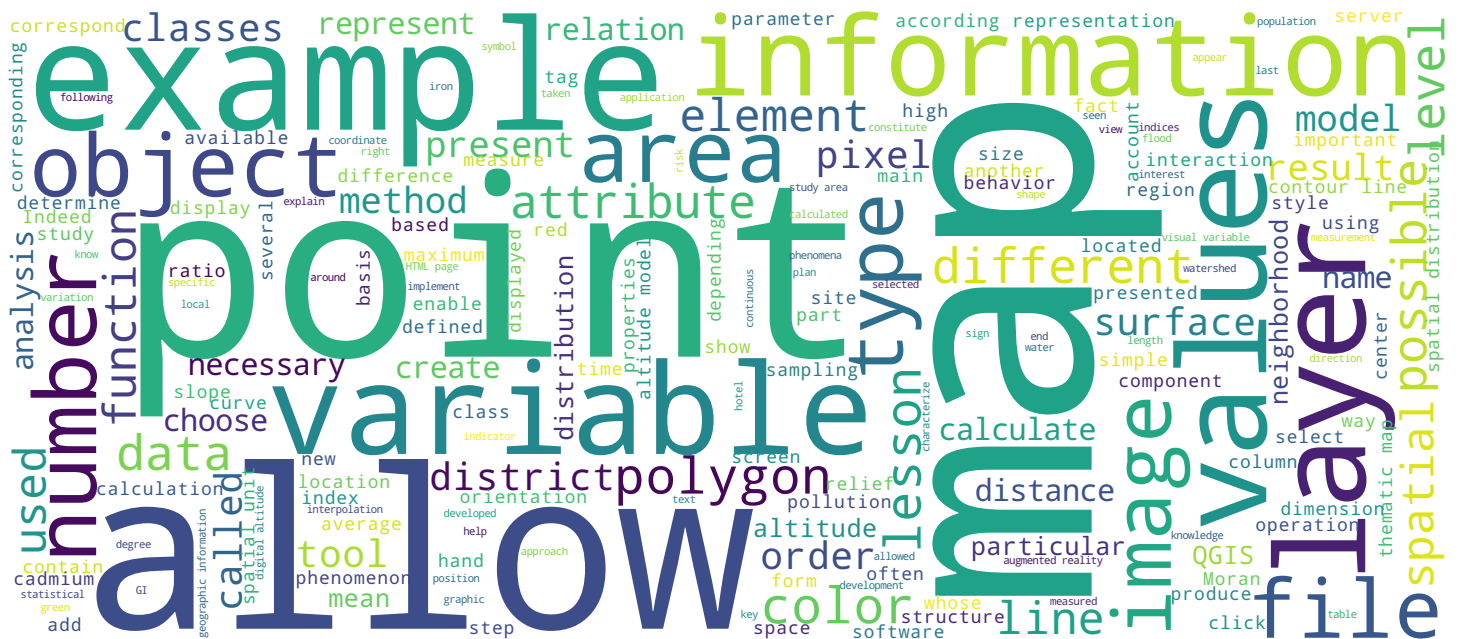
Summary

Thematic Maps and the Semiology of Graphics

Map Components and Functions

Geographic Information Systems

Stéphane Joost, Marc Soutter, Fernand Kouamé, Amadou Sall



Search MOOC



Video



Summary



- Statistical, thematic cartography
- Semiology of Graphics
- Signs and symbols for the creation of effective images
- Objectives, faults, advantages
- Map components
- Fundamental functions
- Process of creation

Geographic Information Systems

That is it for this general lesson on cartography. It has allowed you to acquire a first level of knowledge on statistical thematic mapping and to get acquainted with graphic semiology, a discipline that governs the use of signs and symbols in order to constitute effective visual signals. We presented the practical roles of the map, its faults and its advantages also, before moving on to a more operational level by examining successively the components of the map, its fundamental functions in the framework of Bertin's graph and its manufacturing process which we will soon have the opportunity to implement. In the next lesson, we will present the system of the graph, the structures and the visual variables in particular.

Notes

Summary



0m 04s