

Geometric Data Analysis In Social Science

A Training Workshop
October 1 - 5, 2012

University of California, Berkeley
Barrows Hall and ISSI

This workshop organized for doctoral students to learn **how to use Geometric Data Analysis** (multiple correspondence analysis, structured data analysis, cluster analysis) in social science research, the family of statistical techniques made famous in sociology by Pierre Bourdieu.

Each day of the workshop is divided into three segments: a lecture on **statistics**, a practicum with the **SPAD software**, and a **sociological** lecture on how to produce and interpret data in light of social theory.

Instructors:

Brigitte Le Roux (University Paris Descartes & CEVIPOF/Sciences-Po, France)
Johs Hjellbrekke (Bergen University, Norway)
Frédéric Lebaron (University of Picardie-Jules Verne, France)

For more information and to sign up, visit

gdaberkeley.wix.com/gdaberkeley

or email steward@berkeley.edu.