Who is invited?
The GEOSTAT MEDILS, Split 2017 Summer School is 12th in a series of summer schools organized by R and OS GIS developers and enthusiasts. GEOSTAT aims at PhD students and post-doctoral researchers in a range of environmental and GIS sciences, especially those focusing on analyzing spatial and spatio-temporal data in R and Open Source GIS.

Topics
- Application of R+OSGeo tools in: spatio-temporal monitoring, geostatistical mapping, point pattern analysis, epidemiology...
- Machine Learning methods for spatial and spatio-temporal data
- QGIS and RQGIS tutorials
- RMarkdown/Sweave tutorials
- Visualization of spatio-temporal data

Important dates
April 15th 2017
Registration deadline*

May 15th 2017
Deadline for settling registration fees (working programme)

*Registration requirements: background in environmental sciences, physical geography, meteorology, epidemiology, GIS or similar; active knowledge of R language and a personal laptop computer.

Registrations fees are 450 EUR (these do not include accommodation and travel costs). No profits are made from organizing GEOSTAT schools. None of the lecturers receives any honorarium payment or is contracted by the local organizers.

Organized jointly by:
Lancaster University
UCLM
o2r
Universidad de Castilla–La Mancha
Bern University of the Arts
TecNM
ISRIC