

NaDiMa Dialogue #11 (August 2021)

Economics of Climate Change: Application of Spatial Econometric Techniques with R

Time (CET): 09 August 2021 from 9:00 to 15:00 & 11 August 2021 from 9:00 to 15:00

Aims:

- Integrate geostatistical factors in econometric models
- Estimate basic spatial regressions with R

Target Audience & Prerequisites:

- Master & PhD students from the fields of Economics, Agricultural Economics, Disaster Management, Human Geography, Urban Engineering and similar fields
- Basic knowledge of regression methods & statistical analysis in R

Instructor:



Tinoush Jamali Jaghdani, PhD

Research Associate at Leibniz Institute of Agricultural **Development in Transition** Economies (IAMO)

Registration:

https://bit.ly/nadima11

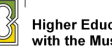
Further Information:

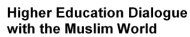
Project: www.uni-marburg.de/cnms/nadima YouTube: https://bit.ly/33i5pJO Email: nadima@uni-marburg.de

Sponsored by:

DA Δ













Technology Arts Sciences TH Köln





Development Research Center