



Lola Ugarte is Professor of Statistics at the Public University of Navarre (UPNA) in Pamplona, Spain. She holds a degree in Mathematics from the University of Zaragoza and a Ph.D. in Statistics from UPNA. She completed her postdoc training in the Department of Mathematics and Statistics at Simon Fraser University in Canada. Her main research areas focus on developing methodology in spatial and spatio-temporal statistics to solve problems in various fields, including epidemiology, public health, and remote sensing. She has also worked in the general field of small area estimation and its application in official statistics where she was a leader in implementing small area estimation techniques at the Basque Country Statistical Institute (EUSTAT). She was editor for TEST and now is associate editor for Statistics and Computing, Statistics in Medicine and Statistical Modelling. She has been the coordinator of Mathematics in the Spanish Research Agency and the President of the Mathematics and Physics Committee in ANECA. In 2021 she received the SEIO-BBVA Foundation Prize for the best contribution in applied statistics. From 2023 she is the Director of the INAMAT2 Research Institute and a member of the GADEA foundation.