



CREAF



SEVERO
OCHOA
EXCELLENCE

Ecology
moves
us



Spatial Analysis with R

Víctor Granda García
Roberto Molowny-Horas

CREAF

“Watering talents” course

CREAF, March 14th-17th 2022



1. Introduction to the course
2. Point patterns
3. Spatial autocorrelation
 - a) Point data (Ripley's K and L, G function, Variogram)
 - b) Raster data (Moran's I, Geary's C, Nearest function G)
4. Spatial interpolation
 - a) Point data (IDW, tension splines, trend surface, krigging)
 - b) Raster data (nearest, bilinear, cubic...)
5. Spatial correlation structure in linear regression: function nlme::gls
6. Geographically-weighted regression