Working with spatial data in R – resources

<https://paezha.github.io/spatial-analysis-r/>

Online book covering spatial data analysis in R

<https://rspatial.org/terra/index.html>

Spatial data science with R and “terra”

<https://cran.r-project.org/web/views/Spatial.html>

CRAN list of spatial analysis packages in R

<https://www.udemy.com/course/introduction-to-gis-and-remote-sensing-with-r/>

$19.99 intro remote sensing class in R

<https://www.udemy.com/course/core-spatial-data-analysis-with-r-and-qgis/>

$119.99 spatial data analysis introduction course for R and QGIS

<https://www.udemy.com/course/species-distribution-models-with-gis-machine-learning-in-r/>

$99.99 species distribution models and habitat suitability models in R

<https://www.udemy.com/course/machine-learning-in-r-image-classification-for-lulc-mapping/>

machine learning in R: image analysis

Julia Jones’ book spatial analysis and pattern