

# References

Where to start: <https://rspatial.org/>

Overview by Cran on Spatial: <https://cran.r-project.org/web/views/Spatial.html>

A list of packages: <https://github.com/cran-task-views/Spatial/blob/main/Spatial.md>

Carpenteries: <https://datacarpentry.org/lessons/#geospatial-curriculum>

Books to start:

- [Geocomputation with R](#)
- [Applied Spatial Data Analysis with R](#)

Other references:

- [Spatial Data Science](#)
- [Introduction to Spatial Data Programming with R](#)

usethis: - [An Introduction to R for Spatial Analysis and Mapping](#) - [Consumer Data Research Center](#)

Extra:

- [A free introduction to geo](#)