

¹ geospatialsuite: Comprehensive Geospatiotemporal Analysis and Multimodal Integration Toolkit for R

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⁷ Summary

⁸ A comprehensive R package for geospatiotemporal analysis, geospatialsuite provides researchers with a unified toolkit for multimodal spatial data integration. The package features over 60 vegetation indices with automatic satellite band detection, universal spatial join operations that work with any raster-vector combination, robust raster visualization with built-in error handling, and rapid mapping capabilities through the `quick_map()` function. Designed for reliability and universal applicability, geospatialsuite addresses critical needs in agricultural research, environmental monitoring, and remote sensing applications while maintaining computational efficiency for large datasets.

¹⁶ The package seamlessly integrates with the modern R spatial ecosystem through `terra` ([Hijmans, 2022](#)) and `sf` ([Pebesma, 2018](#)), providing enhanced NDVI calculations with quality filtering, comprehensive water quality analysis using multiple indices (NDWI ([McFeeters, 1996](#)), MNDWI ([Xu, 2006](#)), NDMI), crop data layer (CDL) analysis ([USDA National Agricultural Statistics Service, 2024](#)), spatial interpolation techniques ([Cressie, 1993](#)), and terrain analysis. Unlike existing solutions that are often limited by complex dependencies or geographic scope, geospatialsuite emphasizes universal functionality—working seamlessly across different regions, satellite platforms (Landsat, Sentinel-2, MODIS), and data types with comprehensive error handling throughout. The package has enabled research in agricultural systems monitoring ([Olatunde D. Akanbi, Bhuvanagiri, et al., 2024](#)) and multimodal data integration ([Olatunde D. Akanbi, Li, et al., 2024](#)).

²⁷ Statement of Need

²⁸ Geospatial analysis in environmental and agricultural research requires reliable, standardized tools that can handle diverse datasets across different geographic regions and satellite platforms. While foundational packages like `terra` ([Hijmans, 2022](#)) and `sf` ([Pebesma, 2018](#)) provide essential spatial data handling capabilities, researchers often face significant challenges when attempting to integrate multiple data sources, calculate specialized indices, or create reliable visualizations from large raster datasets.

³⁴ Current solutions in the R ecosystem present several critical limitations: vegetation index packages typically cover only a subset of available indices and lack automatic band detection across different satellite platforms; spatial join operations often fail with edge cases or require extensive preprocessing; visualization tools frequently encounter memory issues with large rasters or produce inconsistent results; and multimodal data integration requires custom workflows that are difficult to reproduce, error-prone, and time-consuming to implement.

⁴⁰ geospatialsuite addresses these fundamental challenges through several key innovations:

⁴¹ **Universal spatial operations with robust error handling:** The package provides a universal
⁴² spatial join function that reliably handles any raster-vector combination with comprehensive
⁴³ error checking, automatic coordinate system handling, and graceful failure recovery. This
⁴⁴ eliminates the common frustrations researchers face when working with diverse spatial datasets.

⁴⁵ **Comprehensive vegetation analysis with automatic detection:** Over 60 vegetation indices
⁴⁶ including NDVI ([Rouse Jr et al., 1974](#)), EVI ([Huete et al., 2002](#)), SAVI ([Rondeaux et al., 1996](#)),
⁴⁷ and ARVI ([Kaufman & Tanré, 1992](#)) with automatic band detection that works seamlessly
⁴⁸ across Landsat, Sentinel-2, and MODIS platforms. Quality filtering and standardized output
⁴⁹ formats ensure consistent results regardless of input data source.

⁵⁰ **Reliable visualization for large datasets:** Built on terra's efficient raster handling, the package
⁵¹ provides publication-quality mapping through functions like `quick_map()` that handle large
⁵² rasters without memory issues, automatic legend generation, and consistent color schemes.
⁵³ The visualization system includes robust error handling that prevents common plotting failures.

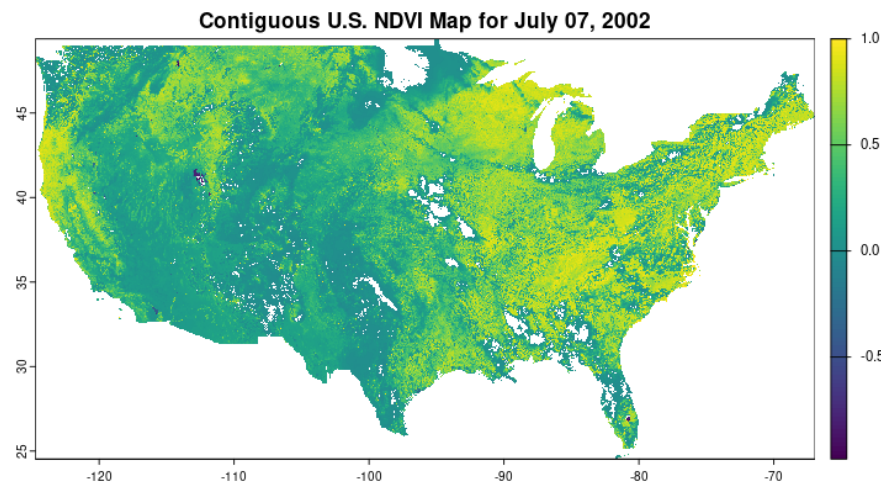


Figure 1: Example output from `geospatialssuite`'s `quick_map()` function demonstrating universal spatial mapping capabilities. The function automatically detects data types, coordinate systems, and optimal visualization parameters, requiring only a single line of code to produce publication-quality maps from any spatial data format.

⁵⁴ **Multimodal integration workflows:** Streamlined functions for combining satellite imagery,
⁵⁵ weather data, crop data layers, and administrative boundaries with built-in spatial and temporal
⁵⁶ alignment, quality checks, and standardized output formats. This addresses the type of complex
⁵⁷ geospatial analysis challenges found across diverse research domains ([Gordon et al., 2025](#)).

⁵⁸ The package architecture prioritizes reproducibility, computational efficiency, and ease of
⁵⁹ use through comprehensive documentation, extensive testing, and a consistent API design.
⁶⁰ This approach has proven essential in research funded by the National Science Foundation
⁶¹ Engineering Research Center for Advancing Sustainable and Distributed Fertilizer Production
⁶² (CASFER), where reliable geospatial analysis tools are critical for understanding agricultural
⁶³ systems at multiple scales ([Olatunde D. Akanbi, Bhuvanagiri, et al., 2024](#); [Olatunde David
⁶⁴ Akanbi, 2024](#)).

⁶⁵ `geospatialssuite` fills a critical gap by providing a single, well-documented package that handles
⁶⁶ the most common geospatial analysis challenges with the reliability and consistency required

for reproducible science, while maintaining the flexibility needed for specialized research applications.

Software Architecture

⁶⁹ geospatialsuite is organized into 10 functional categories comprising 165 functions (Figure 2), designed to provide comprehensive geospatial analysis capabilities while maintaining ease of use and reliability. The package architecture emphasizes modularity, with each functional category serving specific analytical needs while integrating seamlessly with other components.



Figure 2: geospatialsuite functional organization showing the 10 major categories of functions: Core Spatial Operations, Water Quality and Indices, Spatial Interpolation, Testing & Validation, Utility Functions, Temporal Analysis, Data Processing, Visualization & Mapping, Comprehensive Workflows, and Vegetation Analysis.

⁷⁴ The core design philosophy centers on universal compatibility and robust error handling.
⁷⁵ Functions automatically detect data types, coordinate systems, and optimal processing methods,
⁷⁶ reducing the technical barrier for researchers while maintaining the flexibility needed for
⁷⁷ advanced applications. This architecture enables both novice users to quickly generate results
⁷⁸ and experienced researchers to implement sophisticated analytical workflows.

79 Availability

80 geospatialsuite is available on the Comprehensive R Archive Network (CRAN) at
81 <https://cran.r-project.org/web/packages/geospatialsuite/> and can be installed using
82 `install.packages("geospatialsuite")`. The source code is actively maintained on GitHub
83 with comprehensive documentation, examples, and issue tracking to support the research
84 community.

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91 References

- 92 Akanbi, Olatunde David. (2024). *Leveraging multimodal data for geospatiotemporal analytics*
93 [Master's thesis]. Case Western Reserve University.
- 94 Akanbi, Olatunde D., Bhuvanagiri, D. C., Barcelos, E. I., Nihar, A., Gonzalez Hernandez,
95 B., Yarus, J. M., & French, R. H. (2024). Integrating multiscale geospatial analysis
96 for monitoring crop growth, nutrient distribution, and hydrological dynamics in large-
97 scale agricultural systems. *Journal of Geovisualization and Spatial Analysis*, 8(1), 9.
98 <https://doi.org/10.1007/s41651-023-00164-y>
- 99 Akanbi, Olatunde D., Li, J., Mandayam, V., Nihar, A., Wu, Y., Bruckman, L. S., Yarus, J.
100 M., Barcelos, E. I., & French, R. H. (2024). Integrating multimodal geospatiotemporal
101 data for societal, economic, and environmental (SEE) analysis of large agricultural systems.
102 *2024 IEEE International Conference on Big Data (BigData)*, 1–1. <https://doi.org/10.1109/BigData62323.2024.10825456>
- 103 Cressie, N. A. (1993). *Statistics for spatial data*. John Wiley & Sons. ISBN: 9780471002556
- 104 Gordon, J. E., Akanbi, O. D., Bhuvanagiri, D. C., Omodolor, H. E., Mandayam, V., French,
105 R. H., Yarus, J. M., & Barcelos, E. I. (2025). Geospatial modeling of near subsurface
106 temperatures of the contiguous united states for assessment of materials degradation.
107 *Scientific Reports*, 15(1), 1053. <https://doi.org/10.1038/s41598-024-85050-3>
- 108 Hijmans, R. J. (2022). Terra: Spatial data analysis. *R Package Version 1.6-17*. <https://CRAN.R-project.org/package=terra>
- 109 Huete, A., Didan, K., Miura, T., Rodriguez, E. P., Gao, X., & Ferreira, L. G. (2002). Overview
110 of the radiometric and biophysical performance of the MODIS vegetation indices. *Remote
111 Sensing of Environment*, 83(1-2), 195–213. [https://doi.org/10.1016/S0034-4257\(02\)00096-2](https://doi.org/10.1016/S0034-4257(02)
112 00096-2)
- 113 Kaufman, Y. J., & Tanré, D. (1992). Atmospherically resistant vegetation index (ARVI) for
114 EOS-MODIS. *IEEE Transactions on Geoscience and Remote Sensing*, 30(2), 261–270.
115 <https://doi.org/10.1109/36.134076>
- 116 McFeeters, S. K. (1996). The use of the normalized difference water index (NDWI) in
117 the delineation of open water features. *International Journal of Remote Sensing*, 17(7),
118 1425–1432. <https://doi.org/10.1080/01431169608948714>
- 119 Pebesma, E. (2018). Simple features for R: Standardized support for spatial vector data. *The
120 R Journal*, 10(1), 439–446. <https://doi.org/10.32614/RJ-2018-009>
- 121

- 123 Rondeaux, G., Steven, M., & Baret, F. (1996). Optimization of soil-adjusted vegetation indices.
- 124 *Remote Sensing of Environment*, 55(2), 95–107. [https://doi.org/10.1016/0034-4257\(95\)
00186-7](https://doi.org/10.1016/0034-4257(95)00186-7)
- 125 Rouse Jr, J. W., Haas, R., Schell, J., & Deering, D. (1974). Monitoring vegetation systems in
126 the great plains with ERTS. *NASA Special Publication*, 351, 309.
- 127
- 128 USDA National Agricultural Statistics Service. (2024). *Cropland data layer*. [https://www.
nass.usda.gov/Research_and_Science/Cropland/](https://www.nass.usda.gov/Research_and_Science/Cropland/)
- 129
- 130 Xu, H. (2006). Modification of normalised difference water index (NDWI) to enhance open
131 water features in remotely sensed imagery. *International Journal of Remote Sensing*, 27(14),
132 3025–3033. <https://doi.org/10.1080/01431160600589179>

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