## Wenbo Lv

B.Sc. Graduate

**Curriculum Vitae** 

Saturday 4th October, 2025

Ningbo

spatlyu.github.io

lyu.geosocial@gmail.com

SpatLyu

D 0009-0002-6003-3800

#### Some stuff about me

- ➤ My research interests lie in advancing methodologies in spatial causal inference and developing high-performance computational tools, with a primary focus on *R packages*.
- ➤ Currently, my work centers on Empirical Dynamic Modeling (EDM) framework for modeling dynamic system and Difference-in-Differences (DID) methods for event studies. I am particularly interested in leveraging these approaches to address critical challenges in urban sustainability, climate change mitigation, and broader global issues.
- ➤ I specialize in *data analysis*, *statistical modeling*, and developing open-source analytical tools, including *R packages*, using **R**, C++, and **Python**, with a strong focus on *spatial analysis*. I actively contribute to the R geospatial community and am dedicated to advancing open-source geospatial software.

#### **Education**

2021.8-2025.6 B.Sc. In Geographic Information Science

Shaanxi Normal University

Xi'an, Shaanxi

## **Research Experience**

2025.9-2026.9	Research Assistant Ningbo, Zhejiang	EITech
2025.2-2025.8	Research Assistant Shenzhen, Guangdong	PolyU-SZRI
2024.8-2025.6	Visiting Student Guangzhou, Guangdong	HKUST(GZ)

### **Publications**

- 1. Lv, W., Lei, Y., Liu, F., Yan, J., Song, Y., & Zhao, W. (2025). gdverse: An R package for spatial stratified heterogeneity family. *Transactions in GIS*, 29(2), 29:e70032. https://doi.org/10.1111/tgis.70032
- 2. Lv, W., Liu, F., Cai, K., Cao, Y., Deng, M., Liang, W., Yan, J., & Wang, G. (2024). Distinguishing the impacts and gradient effects of climate change and human activities on vegetation cover in the weihe river basin, china. *Journal of Geophysical Research: Biogeosciences*, 129(10). https://doi.org/10.1029/2024jg008297
- 3. Chen, C., Song, Y., Lv, W., Shemery, A., Hampson, K., Yi, W., Zhong, Y., & Wu, P. (2025). Predicting pavement cracking performance using laser scanning and geocomplexity-enhanced machine learning. *Computer-Aided Civil and Infrastructure Engineering*. https://doi.org/10.1111/mice.13489
- 4. Song, Z., Liu, F., Lv, W., & Yan, J. (2023). Classification of urban agricultural functional regions and their carbon effects at the county level in the pearl river delta, china. *Agriculture*, *13*(9). https://doi.org/10.3390/agriculture13091734
- 5. Song, Z., Liu, F., & Lv, W. (2023). Spatiotemporal characteristics and optimization strategies of urban-rural development disparities in china's urban agglomerations(in chinese) (pp. 1418–1429). People's Cities, Empowered by Planning Proceedings of the 2023 China Urban Planning Annual Conference (14 Regional Planning; Urban Economy). https://link.cnki.net/doi/10.26914/c.cnkihy.2023.061565

### Honor

2024.12	Longi Non-Education Major Scholarship
2024.11	First Prize in the 13th National University Student GIS Application Skills Competition
2024.06	National University Student Innovation and Entrepreneurship Training Program Qualified Completion
2023.12	Grand Prize in the 12th National University Student GIS Application Skills Competition
2023.11	First Prize in the Second National University Student Ecological Environment Management Research Innovation Competition

Curriculum Vitae: Wenbo Lv

2023.12	Second Prize of the 5th 'Guodi Cup' National College Student Natural Resource Science and Technol-
	ogy Competition, China Society of Natural Resources
2021.10	Outstanding Individual in Military Training Publicity for College Students, Shaanxi Normal University

## Unpublished

First Author	Measuring causal strengths by geographical cross mapping cardinality	Submitted to IJGIS, currently under
	review	
First Author	Causal discovery in urban data with temporal empirical dynamic modeline ted to CEUS, currently under review	ng: The R package tEDM Submit-
First Author	gobi: General ODE-Based Causal Inference in R	Plan
First Author	Decomposing spatial causality through mutual information	Plan

# **Developed Spatial Analysis Toolkit**

Package	Description	Source Code	Language
spEDM	Spatial Empirical Dynamic	https:	C++, R
	Modeling	//github.com/stscl/spEDM	
tEDM	Temporal Empirical Dynamic	https:	C++, R
	Modeling	//github.com/stscl/tEDM	
gobi	General ODE-Based Causal	https:	C++, R
	Inference	//github.com/stscl/gobi	·
gdverse	Analysis of Spatial Stratified	https:	R, C++, Python
	Heterogeneity	//github.com/stscl/gdverse	,
itmsa	Information-Theoretic	https:	C++, R
	Measures for Spatial	//github.com/stscl/itmsa	,
	Association		
sdsfun	Spatial Data Science	https:	R, C++
	Complementary Features	//github.com/stscl/sdsfun	, -
geocomplexity	Mitigate Spatial Bias	https://github.com/ausgis/	C++, R, C
g,	Through Geographical	geocomplexity	- , , -
	Complexity	Second in provincy	
HSAR	Hierarchical Spatial	https:	C++, R
	Autoregressive Model	//github.com/spatlyu/hsar	,
GD	Geographical Detectors for	https:	R
	Assessing Spatial Factors	//github.com/ausgis/GD	
sesp	Spatially Explicit Stratified	https:	R, C++
303P	Power	//github.com/stscl/sesp	Ι, Ο Ι
cisp	A Correlation Indicator	https:	R
СІЗР	Based On Spatial Patterns	//github.com/stscl/cisp	K
geosimilarity	Geographically Optimal	https://github.com/ausgis/	R
geosimianty	Similarity	geosimilarity	K
geocn	Loads Spatial Data Sets of	https:	R
Scocii	China	//github.com/stscl/geocn	K
figpatch	Easily Arrange External	https://github.com/spatlyu/	R
ПБРИСП	Figures with Patchwork	figpatch	K
	Alongside 'ggplot2' Figures	парасен	
qgisprocess	R package to use QGIS	https://github.com/r-	R
49135100033	processing algorithms	spatial/qgisprocess	IX
spEcula	Spatial Prediction Methods	https://github.com/SpatLyu/	R
Specula	In R	spEcula	IX
tidyrgeoda	A tidy interface for rgeoda	https://github.com/SpatLyu/	R
uayigeoua	A day interface for igeoud	tidyrgeoda	IX.