Wenbo Lv

undergraduate

Some stuff about me

- I am deeply interested in developing spatial analysis methods based on spatial relationships (such as spatial dependence, spatial heterogeneity, geographical similarity).
- o I am proficient in R language data analysis, statistical modeling, and R package development.
- \circ I am familiar with implementing computationally complex statistical algorithms using C++(cpp11&cpp17), and I can flexibly call upon torch(torch for r & pytorch).

Education

2021-2025 **Geographic Information Science**, Shaanxi Normal University, Xi'an, Shaanxi.

Publications

- 1. O'Hara-Wild, M., & Hyndman, R. (2024). $\it Vitae: Curriculum vitae for r markdown. https://pkg.mitchelloharawild.com/vitae/$
- 2. Müller, K., & Wickham, H. (2023). $\it Tibble: Simple data frames. https://tibble.tidyverse.org/$