Kevin A. Carson

PhD Candidate, School of Sociology University of Arizona, Tucson, Arizona

★ kevincarson.github.io/

Last updated: 18 July 2025

EDUCATION

University of Arizona Tucson, AZ M.A. in Sociology May 2024 Columbia, SC University of South Carolina **B.S.** in Sociology May 2022

RESEARCH INTERESTS

Social Network Analysis, Advanced Quantitative Methods, Criminology, International Migration, Organized Criminal Groups

PEER-REVIEWED PUBLICATIONS

Carson, Kevin. "Coyotaje in an Uncertain Social Environment: Prior Coyote Experience as a Form of Migration-Specific Human Capital." [in progress]

CONFERENCE PRESENTATIONS

- 1. Carson, Kevin (with Diego F. Leal). 2024. "A Framework for Efficient Computation of Sufficient Statistics in Relational Event Models (REM) Applied to Large Two-Mode Networks", American Sociological Association 119th Annual Meeting, Montreal, Quebec, Canada.
- 2. Carson, Kevin (with Diego F. Leal). 2024. "Exploring the Social Dynamics of Undocumented Border Crossings: A Study on Coyote Use and Prior Coyote Experience", American Sociological Association 119th Annual Meeting, Montreal, Quebec, Canada.
- 3. Carson, Kevin (Diego F. Leal). 2023. "Political Use of Social Media and Offline Protest Participation: Consistent Estimates from Three Different Population-based Surveys in the U.S", American Sociological Association 118th Annual Meeting, Philadelphia, USA.
- 4. Carson, Kevin. 2021. "Political Usage of Social Media: A Quantitative Study on Protest Participation and Mobilization", Mid-South Sociological Association Conference, virtual meeting.

OPEN-ACCESS STATISTICAL SOFTWARE

Carson, Kevin and Diego F. Leal. 2025. dream: Dynamic Relational Event Analysis and Modeling. R package version 0.1.0 [under review]

HONORS AND FELLOWSHIPS

- 1. Outstanding Sociology Major in Sociology, University of South Carolina Sociology Department 2022
- 2. Jo. Anne Trow National Scholarship Recipient, Alpha Lambda Delta

2021

TEACHING ASSISSTANTSHIPS

1. University of Arizona

Quantitative Reasoning in Sociology [undergraduate] Spring 2023 Social Statistics 1 [PhD Class] Fall (2023; 2024)

MISCELLANEOUS

Programming Languages: R, Stata, Qualtrics

Professional Affiliations:

1. American Sociological Association

2. University of Arizona School of Sociology Graduate Student Committee Member

3. University of Arizona School of Sociology Graduate Studies Committee Member

Occasional Reviewer: Social Science Research