

Albert Wendsjö

Current Position

Ph.D. in Political Science

University of Gothenburg

2022-ongoing

Education

Bachelor's degree in Political Science

Lund University

2017–2022

Master's degree in Statistics

Lund University

2020–2021

Bachelor's degree in Statistics

Lund University

2017–2020

Experience

Teaching Assistant

Lund University, Department of Statistics

2021–2022

Working Papers

Lindskog, Hilma, Daniel Carelli and **Albert Wendsjö**. The Globalization of Social Cues: How the Trump Election Caused Pro-Immigration Attitudes in Europe. [*R&R at EJPR*]

Wendsjö, Albert, Hanna Bäck and Andrej Kokkonen. Gendered hostility? Polarized communication among political elites on social media. [*Under Review*]

Carelli, Daniel and **Albert Wendsjö**. News and Parliamentary Attention to Antibiotic Resistance [*Under Review*]

Wendsjö, Albert. Reppin' your constituency? Geographical Representation in Swedish Parliamentary Speech [*In prep.*]

Conference and Workshop participation

Winter Conference in Statistics

2024

Conference on the Quantitative and Computational Analysis of Textual Data (COMPTXT)

2023, 2024

ECPR General Conference

2024

Digital Parliamentary Data in Action (DiPaDA)

2024

Teaching

Thesis supervision

BSc level (3)

Grants

Wilhelm & Martina Lundgrens Vetenskapsfond

25.000 SEK

2024

Donation Board

15.000 SEK

2024

Adlerbertska foundation

20.000 SEK

2022

Royal and Hvitfeldska foundation

110.000 SEK

2023-2024

Community Involvements

Workshop Chair

Digital Parliamentary Data in Action

2024

PhD Representative

Social Science Advisory Committee for Research and Postgraduate Studies

2023-2024

Co-organizer

Party Research Group Seminar Series

2023-2024

Graduate coursework

University of Gothenburg

Research ethics; Teaching and Learning in Higher Education; Applied Methods, Advanced Statistical Approaches for Social Scientists; Research Design; Advanced study of the State, its citizens and institutions

University of Essex

Advanced Methods for text as data; Introduction to Social Network Analysis; Introduction to Game Theory

Other

Languages

Swedish (native), English (fluent)

Technical skills

Statistical Analysis, NLP, Web Scraping, Machine Learning, Data Viz, Causal Inference

Softwares

R, Python, MATLAB, Stata, SPSS, L^AT_EX