Korinna O. Lindemann

Contact RTG DYNAMICS

Humboldt-Universität zu Berlin

Luisenstr. 56 10117 Berlin ⋈ k.lindemann@phd.hertie-school.org korinnalindemann.github.io

09/2020 - 08/2023 (expected)

Education Ph.D. Candidate, Hertie School, Berlin

Research Training Group "DYNAMICS" (joint program with HU) First Supervisor: Prof. Mark A. Kayser, PhD

Master of Arts in Social Sciences, University of Zurich 02/2018 - 02/2020

Political Science

Supervisor: Prof. Dr. Marco Steenbergen

Thesis: Fleeing to Europe or West Africa? Patterns in Refugee Flows using Random Forest

Visiting Student, University of Warsaw 09/2019 - 02/2020

Political Science / International Relations

Bachelor of Arts in Social Sciences, University of Zurich 09/2014 - 01/2018

Major: Communication and Media Science

Minor: Political Science

Hertie School **Academic Employment**

Fall 2021, 2020 Teaching Assistant

Statistics I: Descriptives, Inference, and Regression. Svanhildur Thorvaldsdottir.

Statistics I: Descriptives, Inference, and Regression. Mark A. Kayser.

Department of Political Science, University of Zurich

03/2019 - 08/2020 Student (Research) Assistant

Zurich Summer School for Women in Political Methodology

Chair of Comparative Politics and Empirical Democracy Research / Zentrum fuer Demokratie Aarau (ZDA)

Spring 2019, 2020

Applied Methods of Political Science. Thomas Milic.

09/2018 - 12/2018

Chair of Political Methodology with Lukas F. Stoetzer.

Department of Communication and Media Science, University of Zurich

2016, 2017 - 2019 Teaching Assistant

Research Seminar "Media & Terrorists". Valerie Hase.

Empirical Methods. Benjamin Fretwurst.

Student Research Assistant 03/2018 - 06/2018

Research Group "Media & Politics"

Publications Lindemann K. & Stoetzer L. F. (2021). The effect of televised debates on the support of political parties. Electoral

Studies, 69, 102243. doi: 10.1016/j.electstud.2020.102243.

Teaching

Tutorial: Statistics I: Descriptives, Inference, and Regression. Hertie School. Fall 2021, 2020

Workshop: R and RStudio Cloud. A HeRtie Basic Review. Hertie School. Fall 2020

Undergraduate

Tutorial: Applied Methods of Political Science. IPZ, University of Zurich. Spring 2019

Tutorial: Empirical Methods. IKMZ, University of Zurich. Spring 2016

Conferences & Presentations

ESS Workshop: Causal Inference and Advanced Methods in International Politics 2021 Mini Conference - Summer School for Women in Political Methodology 2020

Swiss Political Science Association (SPSA) 2019

Curriculum Vitae, Lindemann, September 21, 1

Summer Schools & Workshops	Essex Summer School (online), University of Essex Causal Inference and Experiments	2021
	Online oTree Course, University of Oxford Introduction to oTree Framework, Python, HTML, CSS	2021
	Programming Methods for Data Retrieval and Management, Humboldt University of Berlin Web Data Collection Methods and Data Management	2021
	Statistical Modeling with R and Stan, Humboldt University of Berlin GLM, Introduction to Bayesian Statistics and Applications in Stan	2021
	Python Workshop, Humboldt University of Berlin Introduction to Python	2021
	Zurich Summer School for Women in Political Methodology, University of Zurich Web Scraping, Quantitative Text Analysis, Simulations and Social Network Analysis	2019
Funding	Scholarships	
Ü	Swiss-European Mobility Programme (former ERASMUS), SBFI (~EUR 1'500)	2019
Services to the Profession	Gender and Equal Opportunities Officer, DYNAMICS	2021 –
Non-Academic Employment	Argus Data Insights Schweiz AG Student Assistant Media Analysis	06/2017 - 04/2019
	Landwirtschaftlicher Informationsdienst (LID) Editorial Intern (Summer Internship)	06/2016 – 08/2016
Extracurriculars	AIESEC Zurich Head of Career Days Zurich, Executive Member of AIESEC Zurich Team Leader Sales Career Days Zurich	2015 – 2017
	Medienblog, FVPuK Blog Author	2016
Software Skills	Advanced: R, LaTeX, Basics: STATA, Python	
Languages	(Swiss-) German (native), English (proficient), Spanish, French (intermediate), Polish (basic)	