$\begin{array}{c} \textbf{Sebastian Sternberg, M.A.} \\ \textbf{A5,6 C221, D-68072 Mannheim} \end{array}$

Phone: +49 (0)621-181-2542, Email: sebastian.sternberg@gess.uni-mannheim.de

Research Interests

Machine Learning/Deep Learning, Predictive Modelling, Text Analysis, Empirical Legal Studies, Judicial Behavior

Education

| 09/2015 – present | Graduate School of Economic and Social Sciences, |
|-------------------|---|
| | University of Mannheim |
| | PhD Candidate, Department of Quantitative Methods in the |
| | Social Sciences (Committee: Prof. Thomas Gschwend, Prof. |
| | Christoph Hoennige) |
| 10/2013 - 08/2015 | University of Konstanz, Institut d'Études Politiques de |
| | Grenoble |
| | Double Degree Master of Arts in Public Administration and |
| | European Governance (with distinction, Mention Très Bien) |
| 09/2012 - 01/2013 | Semester Abroad |
| | Institut d'Études Politiques de Lille |
| 09/2010 - 08/2013 | University of Mannheim |
| | Bachelor of Arts in Political Science and Public Law |

Academic Teaching Experience

| Fall 2018 | Multivariate Analyses, Graduate (in English) |
|-------------|--|
| Spring 2018 | Data Analysis, Undergraduate (in English) |
| Fall 2017 | Multivariate Analyses, Graduate (in English) |
| Spring 2017 | Data Analysis, Undergraduate (in English) |
| Spring 2016 | Data Analysis, Undergraduate (in English) |

Professional (Teaching) Experience

| Februar 2018 | Workshop introduction to R, Geschäfststelle für |
|---------------|--|
| | Qualitätssicherung Hessen, Frankfurt am Main |
| November 2017 | Workshop supervised and unsupervised machine learning, |
| | Bundesbank, Frankfurt am Main |

Further Training

| Fall 2018 | Computational Text Analysis (Dr. Federico Nanni) |
|-------------|--|
| Fall 2018 | Data Visualization (Prof. Richard Traunmüller) |
| Spring 2017 | Introduction to Machine Learning (Dr. Christoph Kern) |
| Spring 2017 | Bayesian Analysis II (Prof. David Kaplan) |
| Spring 2017 | Bayesian Analysis I (Prof. Richard Traunmüller) |
| Fall 2016 | Webscraping & Automated Data Collection (Dr. Simon |
| | Munzert) |
| Fall 2016 | Big Data in the Social Sciences (Prof. Frauke Kreuter) |
| Fall 2016 | Game Theory (Prof. Thomas Bräuninger) |
| Spring 2016 | Programming in R (Dr. Daniel Heck) |
| Spring 2016 | Computer Based Content Analysis (Dr. Sanja Stajner) |
| Spring 2017 | Advanced Quantitative Methods (Prof. Thomas Gschwend) |
| Fall 2015 | Multivariate Analyses (Prof. Thomas Gschwend) |

Publications (Peer-reviewed)

Marcel Neunhoeffer, Sebastian Sternberg, 2019. How Cross-Validation Can Go Wrong and What to Do About it. *Political Analysis 27, 101-106*

Lukas Stoetzer, Thomas Gschwend, Marcel Neunhoeffer, Simon Munzert, Sebastian Sternberg 2018. A Dynamic Forecasting Model for the 2017 German Federal Election. *Political Analysis 2018, First View*

Thomas Gschwend, Benjamin Engst, Caroline Wittig, Nils Schaks, Sebastian Sternberg, 2017. Zum Einfluss der Parteinähe auf das Abstimmungsverhalten der Bundesverfassungsrichter - Eine quantitative Untersuchung. *Juristen Zeitung*, 72(17): 816–826

Lukas Stoetzer, Simon Munzert, Thomas Gschwend, Marcel Neunhoeffer, Sebastian Sternberg, 2017. Zweitstimme.org. Ein strukturell-dynamisches Vorhersagemodell für Bundestagswahlen. *Politische Vierteljahresschrift* 58 (3): 418-442

Sebastian Sternberg, Thomas Gschwend, Caroline Wittig, and Benjamin G. Engst. 2015. Zum Einfluss der öffentlichen Meinung auf Entscheidungen des Bundesverfassungsgerichts. Eine Analyse von abstrakten Normenkontrollen sowie Bund-Länder-Streitigkeiten 1974-2010 *Politische Vierteljahresschrift* 56(4): 570-598

Work in Progress

Benjamin G. Engst, Thomas Gschwend, Sebastian Sternberg, 2018. Who sits on the Bench? Evaluation of Judicial Nominees for Constitutional Courts. *Under Review*

Christian Arnold, Marcel Neunhoeffer, Sebastian Sternberg, 2018. Solving the Gridlock Between Data Privacy and Data Sharing with Deep Learning.

Sebastian Sternberg. 2018. Why do courts craft vague decisions? Evidence from a comparative study of court rulings in Germany and France.

Sebastian Sternberg. 2018. Automatic Detection of Vagueness in Court Rulings.

Sebastian Sternberg, 2017. How to Forecast Constitutional Court Decisions? Legal Context and Political Context in a Machine Learning Framework.

Thomas Gschwend, Sebastian Sternberg, Steffen Zittlau, 2016. Are Judges Political Animals After All? Quasi-experimental Evidence from the German Federal Constitutional Court.

Conference Presentations

| 05/2018 | 8th European Political Science Association General Conference, Vienna "Why do Courts Craft Vague Opinions? Evidence from Court Rulings in Germany and France." |
|---------|---|
| 05/2018 | 2nd Conference on Empirical Legal Studies in Europe, Leuven "Why do Courts Craft Vague Opinions? Evidence from Court Rulings in Germany and France." |
| 06/2017 | 7th European Political Science Association General Conference, Milan "How Judicial Integrity Generates Public Support for Judicial Nominees" |
| 09/2016 | European Consortium for Political Research General Conference, Prague "Ideology, Law and Professional Background. Explaining Dissenting Opinions in the German Federal Constitutional Court." |
| 06/2016 | 6th European Political Science Association General Conference, Brussels "Are Judges Political Animals After All? Quasi-experimental Evidence from the German Federal Constitutional Court." |

06/2016

First Conference on Empirical Legal Studies in Europe, Amsterdam "Are Judges Political Animals After All? Quasi-experimental Evidence from the German Federal Constitutional Court."

Skills

Programming

- R, 5 years of professional experience, taught in multiple classes
- Python, 1 year of applied experience

Statistical Software

- Stata, 7 years of professional experience, taught in multiple classes
- SPSS, 1 year of professional experience

Others

- SQL, 1 year of professional experience in building databases for projects
- Latex, 4 years of professional experience

Languages

• Languages: German (native), English (fluent), French (advanced)

References

- Prof. Thomas G
schwend, University of Mannheim, gschwend@uni-mannheim.de, +49 (0)
621-181-2087
- Prof. Christoph Hönnige, University of Hannover, c.hoennige@ipw.uni-hannover.de, +49 (0) 511-762-3881
- Prof. Sabine Saurugger, Institut d'Études Politiques de Grenoble, sabine.saurugger@sciencespogrenoble.fr, +33 (0) 476-826-076

Last update: February 4, 2019