



JONAS RIEGER

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EDUCATION

Doctoral degree [Doktor der Naturwissenschaft], Dr. rer. nat. Statistics TU Dortmund University • Reliability evaluation and an update algorithm for the latent Dirichlet allocation	Sept. 2022 Dortmund, Germany
Master of Science, M. Sc. Statistics TU Dortmund University	Nov. 2018 Dortmund, Germany
Bachelor of Science, B. Sc. Statistics TU Dortmund University	Oct. 2016 Dortmund, Germany

PREVIOUS POSITIONS

NLP Scientist Leibniz Institute for Media Research Hans-Bredow-Institut (HBI) • BMBF project “FLACA: Few-Shot Learning for Automated Content Analysis in Communication Science”	since Oct. 2022 Hamburg, Germany
Postdoc TU Dortmund University • Department of Statistics: Chair of Business and Social Statistics • Teaching in the amount of 2 hours per week • EU project “GADMO: German-Austrian Digital Media Observatory”	since Oct. 2022 Dortmund, Germany
Doctoral student TU Dortmund University • Department of Statistics: Chair of Business and Social Statistics • Teaching in the amount of 4 hours per week • Scientific qualification (doctoral degree)	Dec. 2018 – Sept. 2022 Dortmund, Germany

ASSOCIATED MEMBERSHIPS

Member of the TU Dortmund Young Academy In the context of the membership, funding was raised for a GPU workstation worth 5000€.	since June 2023
Member of DoCMA Dortmund Center for Data-based Media Analysis	since Dec. 2018

PROJECTS AND RESEARCH

Methodological research <ul style="list-style-type: none">• Evaluation of topic models (i.a., quality and reliability) and other NLP systems• Parameter efficiency (e.g., adapters) for large language models in few-shot scenarios• Model selection and parameter tuning of topic models• Update algorithms and monitoring settings for topic models• Detection of structural breaks, events and narratives in text corpora
Software engineering in R <ul style="list-style-type: none">• Author and maintainer of <code>rollinglda</code> and <code>ldaPrototype</code>, co-author and contributor of <code>tosca</code> and <code>spINAR</code>
Applied research <ul style="list-style-type: none">• Text corpus-based indicators• Content analysis of texts and tweets of political parties and parliamentarians• Argument mining in news and social media debates• Characteristics of disinformation and fact-checks

Reviewing

- Advances in Statistical Analysis
- Communication Methods and Measures
- Computational Intelligence
- Educational and Psychological Measurement
- Statistical Papers: DOI: 10.1007/s00362-019-01126-7

INVITED TALKS

ZPID Lecture Series

Keep rollin'! The abilities for monitoring growing corpora using RollingLDA

Dec. 2022
Trier, Germany

CONTRIBUTIONS TO CONFERENCES AND WORKSHOPS

Statistische Woche 2023

Scrutinizing ChatGPT against Few-Shot Learning with Adapter Extensions and XLM-RoBERTa: A Case Study on Identifying Claims, Arguments and their Stance in the German News Media Debate on Arms Deliveries to Ukraine

Sep. 2023
Dortmund, Germany

Statistische Woche 2023

Bekämpfung von Desinformation durch GADMO: Analyse eines umfassenden deutschsprachigen Faktencheck-Korpus mithilfe von Topic Modellen

Sep. 2023
Dortmund, Germany

ECREA PolComm 2023

Beyond "Master Frames": A Semi-automated Approach to Studying Viewpoint Diversity of the Media Discourse

Aug. 2023
Berlin, Germany

DGPuK 2023

Few-shot learning for automated content analysis:
Efficient coding of arguments and claims in the debate on arms deliveries to Ukraine

May 2023
Bremen, Germany

MUFin'23 Workshop @AAAI 2023

Early Warning Systems? Building Time Consistent Perception Indicators for Economic Uncertainty and Inflation Using Efficient Dynamic Modeling

Feb. 2023
Washington, DC, USA

SDP'22 Workshop @COLING 2022

Finding scientific topics in continuously growing text corpora

Oct. 2022
Gyeongju, Republic of Korea

Statistische Woche 2022

Monitoring consistent topics in continuously growing scientific text corpora

Sep. 2022
Münster, Germany

Text2Story'22 Workshop @ECIR 2022

Dynamic change detection in topics based on rolling LDAs

Apr. 2022
Stavanger, Norway

DAGStat 2022

Improving the reliability of LDA results using LDAPrototype as selection criterion

Mar. 2022
Hamburg, Germany

EMNLP 2021

RollingLDA: An Update Algorithm of Latent Dirichlet Allocation to Construct Consistent Time Series from Textual Data

Nov. 2021
Punta Cana, Dominican Republic

EDML'20 Workshop @ECML PKDD 2020

Assessing the Uncertainty of the Text Generating Process using Topic Models

Sep. 2020
Online

NLDB 2020

Improving Latent Dirichlet Allocation: On Reliability of the Novel Method LDAPrototype

June 2020
Online

Statistische Woche 2019

Quantifizierung der Stabilität der Latent Dirichlet Allocation mithilfe von Clustering auf wiederholten Durchläufen

Sep. 2019
Trier, Germany

PUBLICATIONS

Dissertation

- Rieger (2022). "Reliability evaluation and an update algorithm for the latent Dirichlet allocation". *TU Dortmund University*. DOI: 10.17877/DE290R-22949.

Peer-reviewed publications

- Rieger, Hornig, Schmidt, Müller (2023). "Early Warning Systems? Building Time Consistent Perception Indicators for Economic Uncertainty and Inflation Using Efficient Dynamic Modeling". In: *Proceedings of the 3rd International Workshop on Modelling Uncertainty in the Financial World*. URL: <https://github.com/JonasRieger/mufin23/blob/master/paper.pdf>.
- Bittermann, Rieger (2022). "Finding scientific topics in continuously growing text corpora". In: *Proceedings of the 3rd Workshop on Scholarly Document Processing*, pp. 7–18. URL: <https://aclanthology.org/2022.sdp-1.2>.
- Lange, Rieger, Benner, Jentsch (2022). "Zeitenwenden: Detecting changes in the German political discourse". In: *Proceedings of the 2nd Workshop on Computational Linguistics for Political Text Analysis*. URL: <https://old.gscl.org/en/arbeitskreise/cpss/cpss-2022/workshop-proceedings-2022>.
- Rieger, Lange, Flossdorf, Jentsch (2022). "Dynamic change detection in topics based on rolling LDAs". In: *Proceedings of the Text2Story'22 Workshop*. CEUR-WS. URL: <http://ceur-ws.org/Vol-3117/>.
- Rieger, Jentsch, Rahnenführer (2021). "RollingLDA: An Update Algorithm of Latent Dirichlet Allocation to Construct Consistent Time Series from Textual Data". In: *Findings Proceedings of the 2021 EMNLP-Conference*. ACL, pp. 2337–2347. DOI: 10.18653/v1/2021.findings-emnlp.201.
- von Nordheim, Rieger, Kleinen-von KönigsLöw (2021). "From the Fringes to the Core - An Analysis of Right-Wing Populists' Linking Practices in Seven EU Parliaments and Switzerland". In: *Digital Journalism*, pp. 1–19. DOI: 10.1080/21670811.2021.1970602.
- von Nordheim, Koppers, Boczek, Rieger, Jentsch, Müller, Rahnenführer (2021). Die Entwicklung von Forschungssoftware als praktische Interdisziplinarität. In: *M&K Medien & Kommunikationswissenschaft* 69, pp. 80–96. DOI: 10.5771/1615-634X-2021-1-80.
- Rieger, Jentsch, Rahnenführer (2020). "Assessing the Uncertainty of the Text Generating Process Using Topic Models". In: *Proceedings of the ECML PKDD 2020 Workshops*. Vol. 1323. CCIS. Springer, pp. 385–396. DOI: 10.1007/978-3-030-65965-3_26.
- Rieger (2020). "ldaPrototype: A method in R to get a Prototype of multiple Latent Dirichlet Allocations". In: *Journal of Open Source Software* 5.51, p. 2181. DOI: 10.21105/joss.02181.
- Rieger, Rahnenführer, Jentsch (2020). "Improving Latent Dirichlet Allocation: On Reliability of the Novel Method LDAPrototype". In: *Natural Language Processing and Information Systems*, NLDB 2020. Vol. 12089. LNCS. Springer, pp. 118–125. DOI: 10.1007/978-3-030-51310-8_11.
- von Nordheim, Rieger (2020). "Im Zerrspiegel des Populismus - Eine computergestützte Analyse der Verlinkungspraxis von Bundestagsabgeordneten auf Twitter". In: *Publizistik* 65, pp. 403–424. DOI: 10.1007/s11616-020-00591-7.

Selected non-peer reviewed publications (preprints, working papers and datasets)

- Rieger, Jentsch, Rahnenführer (2022). "LDAPrototype: A Model Selection Algorithm to Improve Reliability of Latent Dirichlet Allocation". Submitted to: *Knowledge and Information Systems*. Preprint available at Research Square. DOI: 10.21203/rs.3.rs-1486359/v1.
- Lange, Rieger, Jentsch (2022). "Lex2Sent: A bagging approach to unsupervised sentiment analysis". Preprint available at arXiv. DOI: 10.48550/arXiv.2209.13023.
- Shrub, Rieger, Müller, Jentsch (2022). "Text data rule - don't they? A study on the (additional) information of Handelsblatt data for nowcasting German GDP in comparison to established economic indicators". In: *Ruhr Economic Papers* #964. DOI: 10.4419/96973128.
- Jentsch, Mammen, Müller, Rieger, Schötz (2021). "Text mining methods for measuring the coherence of party manifestos for the German federal elections from 1990 to 2021". In: *DoCMA Working Paper* #8. DOI: 10.17877/de290r-22363.
- Rieger, von Nordheim (2021). "corona100d - German-language Twitter dataset of the first 100 days after Chancellor Merkel addressed the coronavirus outbreak on TV". In: *DoCMA Working Paper* #4. DOI: 10.17877/DE290R-21911.

TEACHING EXPERIENCE

Introduction to Topic Modeling <i>Seminar (English)</i> University of Bremen	SuSe 2023
Text as Data <i>Lecture (English)</i>	WiSe 2022/23 – 2023/24
Data Mining Cup <i>Seminar (English)</i>	SuSe 2019 – 2023
Einführung in L^AT_EX <i>Compact course (German)</i>	SuSe 2019 – 2022
Fallstudien I <i>Seminar (German)</i>	WiSe 2021/22
Schätzen und Testen <i>Organization (German)</i>	WiSe 2021/22
Nichtparametrische Verfahren <i>Exercise (German)</i>	WiSe 2020/21
Text Data meets Econometrics <i>Seminar (English)</i>	WiSe 2020/21
Entscheidungstheorie - Statistik VI <i>Exercise (German)</i>	SuSe 2020
Wahrscheinlichkeitstheorie - Statistik V <i>Exercise (German)</i>	WiSe 2019/20
Textdatenanalyse <i>Seminar (German)</i> TU Dortmund University	SuSe 2019

SUPERVISED THESES

Master

- Comparison of Diachronic Embeddings with Pre-trained Model Embeddings for Historical Texts (Priyanka Madiraju, 2023)
- Text Data-based Nowcasting of German GDP Growth Using Newspaper Data (Yuliya Shrub, 2022)
- Resampling strategies for unsupervised sentiment analysis using lexicon-based text embedding methods (Kai-Robin Lange, 2021)

Bachelor

- Comparison of Active Learning techniques for the benefit of data set generation in the field of text mining (Jannik Bloß, 2023)