

PUBLICATIONS

Kevorg, S., Kauermann, G. (2022). Bipartite Exponential Random Graph Models with Nodal Random Effects. *Social Networks*, 90–99, ISSN 0378-8733, <https://doi.org/10.1016/j.socnet.2021.11.002>.

Kevorg, S. and Kauermann, G. (2021). Iterative Estimation of Mixed Exponential Random Graph Models with Nodal Random Effects. *Network Science* 9, 478–498. <https://doi.org/10.1017/nws.2021.22>.

Fritz, C., De Nicola, G., **Kevorg, S.**, Harhoff, D., & Kauermann, G. (2022). Modelling the large and dynamically growing bipartite network of German patents and inventors. *arXiv preprint arXiv:2201.09744*.

Witting, M., Filimon, S., **Kevorg, S.** (2021). Carry along or not? Decision-making on carrying standard avalanche safety gear among ski tourers in a German touring region. *Safety Science*, 105406, ISSN 0925-7535, <https://doi.org/10.1016/j.ssci.2021.105406>.

Pöllath, N., García-González, R., **Kevorg, S.**, Mutze, U., Zimmermann, M. I., Özbaşaran, M., Peters, J. (2021). A non-linear prediction model for ageing foetal and neonatal sheep reveals basic issues in early neolithic husbandry. *Journal of Archaeological Science*, 105344, ISSN 0305-4403, <https://doi.org/10.1016/j.jas.2021.105344>.

Freick, M., Weber, J., Passarge, O., & **Kevorg, S. D.** (2017). Effects of erythromycin on milk yield, rumen contraction rate and blood beta-hydroxybutyrate concentration in dairy cows after laparoscopic reposition of the left displaced abomasum. *Veterinární medicína*, 61(8), 413-420, doi: 10.17221/20/2016-VETMED

REFERENCES

Prof. Dr. Göran Kauermann
Doctoral Supervisor

Chair of Applied Statistics in Social Sciences, Economics and Business, Ludwig-Maximilians-Universität Munich. Telefon: +49 89 2180 2220, E-Mail: goeran.kauermann@stat.uni-muenchen.de

Prof. Dr. Helmut Küchenhoff
Head of StaBLab

The Statistical Consulting Unit (StaBLab), Ludwig-Maximilians-Universität München. Telefon: +49 89 2180 2814, E-Mail: kuechenhoff@stat.uni-muenchen.de

COMMUNICATION SKILLS

Conferences

Oral presentation at the DAGStat conference 2019 in Munich, Germany

Oral presentation at the summer retreat 2019 of the department of statistics in Holzhausen

Oral presentation at the COSTNET conference 2019 in Bilbao, Spain

Posters

Poster at the COSTNET conference 2018 in Warsaw, Poland

Poster at the MCML: Munich Center of Machine Learning 2019 in Munich, Germany

SKILLS

Team player and communicative due to many years of experience in joint project works (LMU internal as well as external projects & StaBLab), due to working as a student assistant on numerous group projects during studies.

Courteous, friendly demeanor through experience as a lecturer, working with project partners, working as a tutor, and as a student assistant.

Disciplined through the experience of writing my doctoral, master's, and diploma theses, publications, and many years of work as a research assistant and research associate.

Enthusiastic about new tasks and interested in learning new things.

LANGUAGES

German
English
Hebrew
Armenian
Arabic
Russian

INTERESTS

I love going to the **theater**; it makes me feel immersed in new exciting worlds. **Traveling** and learning about new cultures is a quality of life for me, and my many language skills make interacting easier. **Movie** nights with my family or just listening to **music** are interests which I value much.