Our faculty is the unique autonomous Faculty of Statistics in the German-speaking countries, offering a versatile and cooperative research environment.

The research focus of the Chair of Econometrics is primarily methodological in the field of nonstationary time series and panel data econometrics, with applications in empirical economics.

Requirements:
We seek candidates that hold (or expect to complete in the near future) a university degree in mathematics, statistics, econometrics, economics, physics, engineering or related fields with a strong background in mathematics and/or statistics and/or econometrics. Candidates with interest in machine learning and/or big data techniques are encouraged to apply. Applicants are expected to have affinity for innovative teaching and good knowledge of relevant software environments (e.g. R, Matlab, or GAUSS). Knowledge of German language will be considered an advantage.

We explicitly note that applications of all sexes are welcome. Applications from women are favoured complying with legal regulation.

We also underline that applications of severely disabled persons are welcome.

Please submit your application with the usual documents (including CV, certificates, Master thesis, statement of research interest, potential research papers, names of references) until 29.02.2020 citing the reference number w08-20 to:

Technische Universität Dortmund
Fakultät Statistik
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Dortmund, 03.02.2020