FURTHER EDUCATION AND TRAINING



BAMBERG
GRADUATE SCHOOL
OF SOCIAL SCIENCES





ANNOUNCEMENT

WORKSHOP

Visualizing Research Results Using Stata



Instructor Kerstin Hoenig, Leibniz-Institut für Bildungsverläufe e.V. (LIfBi)

Time Monday, 23 April 2018: 9:30 -13:00 (s.t.)

Monday, 7 May 2018: 9:30-13:00 (s.t.)

Place Leibniz-Institut für Bildungsverläufe e.V. (LIfBi), Wilhelmsplatz 3, 96047

Bamberg; room: 109 A

Registration To register, please send a mail to Maren Arnold-Vargen (maren.arnold-

vargen@lifbi.de). The registration is mandatory; deadline for registration:

12 March 2018. The number of participants is limited to 15.

PREREQUISITES

o The course will cover how to translate research findings into graphics. You should be able to conduct the data analysis that is the basis of your research results on your own.

Participants should provide their own research results (do-files, datasets in Stata) that they would like to turn into a graphic one week prior to the second part of the workshop.

TOPICS COVERED

- General design principles for graphs
- Different types of graphs in Stata
- Customization of Stata graphics
- Visualization of descriptive results
- Visualization of regression results

CONCEPT

The workshop will consist of two parts:

- 1. Input/lecture part about the possible use of graphic tools in Stata (session 1)
- 2. Lab session: hands-on work on students' own research examples