



89th NEPS Data Training

January 27/28, 2022 | virtual via Zoom | English

01/27/2022	Basic Modules
09:30 - 10:30	NEPS Framework Concept and NEPS Data
	The module focuses on the theoretical and methodological principles of the NEPS study. This includes the sampling and survey design of the NEPS starting cohorts as well as the content of the survey program, including competency tests.
10:45 - 12:15	NEPS Variable Search and Data Documentation
	The comprehensive NEPS survey program and the structure of the Scientific Use Files with several datasets require a careful look for suitable variables. Search strategies are presented in this module with examples using the available tools and materials.
12:30 - 13:00	NEPS Data Access
	There are three types of NEPS data availability, which differ in terms of data anonymization and access control. These differences are briefly explained and the respective requirements for data access are shown.

01/28/2022	Advanced Modules
09:00 - 10:30	NEPS Data Preparation with Stata I
	To facilitate the start of working with the NEPS data, tips and advice on how to deal with the complex data packages will be provided. We also introduce some useful Stata procedures of data preparation.
11:00 - 12:30	NEPS Merging of Variables with Stata and SPSS
	A key challenge in working with the NEPS Scientific Use Files is merging information from several datasets with different data structures and different identifier variables. In this module, typical procedures are demonstrated based on examples using Stata and SPSS.
13:30 - 15:00	NEPS-ADIAB
	The NEPS data linked with administrative information from the IAB offer high additional research potential. This module introduces the contents and structures of the NEPS-ADIAB database. In addition, the prerequisites and ways of accessing the data are explained.

A general note: Before attending a NEPS data training course, it is strongly recommended to have a look at our collection of <u>video tutorials</u>, especially "NEPS Startkohorten", "NEPS Universum" and "Scientific Use Files" (currently available in German only).

Contact: Eva Akins & Lydia Kleine | fdz@lifbi.de | +49 951 863-3429