DZHW Graduate Panel 1993

Overview of the DZHW Graduate Panel 1993 (1st and 2nd wave)

Data Package Overview

December 2020



Overview of the DZHW Graduate Panel 1993

Survey Series	DZHW Graduate Panel Survey Series
Cohort	Graduate Cohort 1993 (2 nd cohort in the Graduate Panel Survey Series)
Surveying Institution	German Centre for Higher Education Research and Science Studies (DZHW) ¹
Funding	Federal Ministry of Education and Research (BMBF)
Project Contributors	Gustav-Wilhelm Bathke, Edith Bergmann, Bastian Filaretow, Hansjörg Frenzel, Rolf Holtkamp, Petra Koller, Karl-Heinz Minks
Data Curation	Henrike Schmidtchen, Robert Birkelbach
Themes	Course of studies Career entry Career development Further qualification
Survey Design	Cohort Panel Design
Survey Data Type	Quantitative Data
Population	Higher education graduates, who completed their first professionally recognised degree in the winter semester of 1992/1993 or in summer semester of 1993 at a state approved institution of higher education in the (then) Federal Republic of Germany (with the exception of graduates of technical universities of administration)
Sampling Procedure	Stratified Cluster Sample
Survey Method	Standardised self-administered survey
Field Period	1st wave: January 1994 till May 1994 ² 2nd wave: October 1998 till December 1998 ³
Net Sample Size	1st wave: n = 11.314 2nd wave: n = 6.737
Response Rate	1st wave: 40 % 2nd wave: 60 %

The German Centre for Higher Education Research and Science Studies (DZHW, http://www.dzhw.eu/en) was created in August 2013 through a spin-off from HIS Hochschul-Informations-System GmbH.

A field time accurate (to the day) cannot be reconstructed – see also the data and method report.

A field time accurate (to the day) cannot be reconstructed – see also the data and method report.

Data Packages and Access Ways	SUF: Remote-Desktop, On-Site
Data Set Structure	Individual data set in wide format Spell data set in long format
DOI	10.21249/DZHW:gra1993:1.0.0
Further Information	www.dzhw.eu/en/graduate https://fdz.dzhw.eu