## Anne Weber / Tina Oestreich

## DZHW Scientists Survey 2023

Version 2.0.0

## Data Package Overview October 2025





This work is under the Attribution-NonCommercial-ShareAlike 3.0 Germany Distribution under the same conditions 3.0 Germany License (CC-BY-NC-SA)

https://creativecommons.org/licenses/by-nc-sa/3.0/de/deed.en



## Overview of Data Package "DZHW Scientists Survey 2023"

Study Series	DZHW Scientists Surveys		
Institutions	German Centre for Higher Education Research and Science Studies (DZHW)		
Sponsored by	German Centre for Higher Education Research and Science Studies (DZHW)		
Project Contributors	Gregor Fabian, Christophe Heger, Annika Just		
Data Curation	Anne Weber, Tina Oestreich		
Topics	Higher Education Research, Research Work, Researchers, Working Conditions, Science, Career Development, Scientific Personnel, Science Studies, Research Finance		
Survey Design	Cross-Section		
Survey Data Type	Quantitative Data		
Surveys	DZHW Scientists Survey 2023		
Population	Full-time academic and artistic staff at German universities and equivalent institutions of higher education with the right to award doctorates		
Sampling Procedure	Probability Sample: Stratified Sample: Disproportional		
Survey Method	Standardised online survey		
Field Period	13th January to 31st March 2023		
Net Sample Size	n = 11,371		
Response Rate	14.03 %		
Data Products and Access Ways	SUF: Remote-Desktop		
Data Set Structure	Individual Data in wide-format SUF: Remote-Desktop (n = 11,371)		
DOI	10.21249/DZHW:scs2023:2.0.0		
Release Notes	The release notes for this version of the data package can be found here under "Documents related to this Data Package".		
Data Package Publications	Publications related to this data package can be looked up here under "Related Objects".		

1

Additional Links	Website of the DZHW Scientists Survey			
	Citation guideline for data packages, data and method reports and question-			
	naires/questions			
	Information on data use (German)			
	Information on data use (English)			

2 fdz.DZHW.

