Malte Hückstädt / Marten Wallis

## Quantitative Partial Survey of the DEKiF Project

Version 1.0.0

## Data Package Overview

April 2023





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



German Centre for Higher Education Research and Science Studies limited liability company Research Data Center Lange Laube 12 | 30159 Hanover | https://fdz.dzhw.eu April 2023

## Overview of Data Package "Quantitative Partial Survey of the DEKiF Project"

Institutions	German Centre for Higher Education Research and Science Studies (DZHW)
Sponsored by	Federal Ministry of Education and Research
Project Contributors	Bernd Kleimann, Monika Jungbauer-Gans, Malte Hückstädt, Marten Wallis
Data Curation	Malte Hückstädt, Marten Wallis
Topics	collaboration problems, research collaboration, team science, collaboration success
Survey Design	Cross-Section
Survey Data Type	Quantitative Data
Surveys	DEKiF-Survey
Population	The DEKiF-Websurvey is an online survey of PIs (Principal Investigators) and spokespersons of research clusters of the German Research Foundation (DFG). The target population was n = 15.594 researchers who have been involved in the roles of Principal Investigator (PI) and spokesperson in research units, research centres, Collaborative Research Centres, Transregios, Priority Programmes or Clusters of Excellence since 2015.
Sampling Procedure	Total universe/Complete Enumeration
Survey Method	Standardised online survey
Field Period	16th September to 2nd November 2020
Net Sample Size	n = 5,311
Response Rate	34.06 %
Data Products and Access Ways	CUF: Download
Data Set Structure	Individual Data in wide-format CUF: Download (n = 5,311)
DOI	10.21249/DZHW:decquant:1.0.0

Annotations	The DEKiF project was carried out in cooperation between the DZHW, the Heinrich Heine University Düsseldorf (HHU) and the Stifterverband für die Deutsche Wissenschaft. The study followed a triangulating mixed methods design: It consisted of a quantitative survey (DZHW Hannover), five case studies (HHU Düsseldorf, DZHW Berlin, Stifterverband für die Deutsche Wis- senschaft), and a bibliometric analysis (DZHW Berlin). Two data packages will be made available for scientific reuse purposes. First, the data of this data package: two case studies were collected at HHU Düssel- dorf. Secondly, the quantitative survey and metadata were obtained in the course of the DEKiF survey, a large-scale, representative survey of principal investigators and spokespersons of DFG research associations. The qualitative partial survey can be found here: https://doi.org/10.21249/DZHW:decquali:1.0.0
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 "Re- lated Objects".
Additional Links	https://dekif-survey.dzhw.eu/ Citation guide

