

Thorsten Euler

# New professional roles? Competency and task profiles in IT-supported research reporting. Quantitative survey of the DZHW project BERTI.

Version 1.0.0

## Data Package Overview

July 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 “New professional roles? Competency and task profiles in IT-supported research reporting. Quantitative survey of the DZHW project BERTI.”

|                                      |   |
|--------------------------------------|---|
| <b>Institutions</b>                  | German Centre for Higher Education Research and Science Studies (DZHW)  |
| <b>Sponsored by</b>                  | Federal Ministry of Education and Research<br><b>Funding reference:</b> 16PW18014<br><b>Associated funding program:</b> Qualitätsentwicklungen in der Wissenschaft  |
| <b>Project Contributors</b>          | Christoph Thiedig, Stefan Schelske, Sabrina Petersohn, Susanne in der Smiten  |
| <b>Data Curation</b>                 | Thorsten Euler  |
| <b>Topics</b>                        | research information systems, research reporting, competencies, research information, professional activities   |
| <b>Survey Design</b>                 | Cross-Section   |
| <b>Survey Data Type</b>              | Quantitative Data   |
| <b>Surveys</b>                       | New professional roles? Competency and task profiles in IT-supported research reporting. Quantitative survey of the DZHW project BERTI.   |
| <b>Population</b>                    | The population consisted of all persons responsible for research reporting at universities (universities, technical colleges, art and music colleges according to the classification of the German Rectors' Conference) and at the non-university research institutions of the four large scientific communities.   |
| <b>Sampling Procedure</b>            | Non-probability Sample  |
| <b>Survey Method</b>                 | Standardised online survey  |
| <b>Field Period</b>                  | 18th June to 2nd August 2021  |
| <b>Net Sample Size</b>               | n = 224   |
| <b>Remarks on the Surveys</b>        | The sample was generated in two ways: Firstly, individual contacts and functional addresses at the institutions concerned were contacted. Secondly, members of selected organisations in the research field were invited via mailing lists. The participation of several people from the same organisation was permitted and desired. Due to the sampling design, the population cannot be specified precisely. |
| <b>Data Products and Access Ways</b> | SUF: Remote-Desktop   |

|                                  |   |
|----------------------------------|---|
| <b>Data Set Structure</b>        | <b>Individual Data in wide-format</b><br>SUF: Remote-Desktop (n = 244)  |
| <b>DOI</b>                       | <a href="#">10.21249/DZHW:bertiquanti:1.0.0</a>   |
| <b>Release Notes</b>             | The release notes for this version of the data package can be found <a href="#">here</a> under "Documents related to this Data Package".  |
| <b>Data Package Publications</b> | Publications related to this data package can be looked up <a href="#">here</a> under "Related Objects".  |
| <b>Additional Links</b>          | <a href="#">Website of the project</a><br><a href="#">Citation guideline for data packages, data and method reports and questionnaires/questions</a><br><a href="#">Information on data use (German)</a><br><a href="#">Information on data use (English)</a> |



