

# Inhaltsverzeichnis

<b>Replicatio documentation</b> .....	2
<i>Sections in this wiki</i> .....	2
<i>Project links</i> .....	2



This page is not fully translated, yet. Please help completing the translation.

(remove this paragraph once the translation is finished)

# Replicatio documentation

Replication studies have not been a part of scientific quality control in the humanities, especially in the humanities that work digitally. The [pilot project \\*\\*\(Ir\)reproducibility of Scientific Research in the Digital Humanities?\\*\\*](#) aims to create a paradigmatic basis for systematic replication studies as a methodological extension to classical hermeneutics for all text-oriented and digitally working humanities.

This wiki, which is maintained using the open source software [DokuWik](#), is used for project documentation, the process by which a collection of key documents are created, organized, and managed. It is divided into different sections, which are organized into so-called [namespaces](#). On the left side, an [overview](#) of all posted content can be listed via the Website Tools Sitemap.

## Sections in this wiki

- Glossary
  - [What are replication studies?](#): Replication, reanalysis, reproduction, follow-up research, reinterpretation, reuse.
  - [What is meant by SOP?](#): Procedural instructions in research.
  - [What does ancient Greek beta code look like?](#): Overview of the main beta-code transcriptions of ancient Greek.
  - [Was bedeutet ... ?](#): Brief explanations of the vocabulary and acronyms.
- eAQUA
  - [eAQUA - Extraktion von strukturiertem Wissen aus Antiken Quellen für die Altertumswissenschaft](#): Short documentation for the eAQUA portal.  
A detailed manual on working with eAQUA has been published in the [Digital Classics Books](#) series and is available as a free PDF file [here](#).
  - [Das Portal eAQUA](#): Demonstrate co-occurrence analysis and parallel passage search.
  - [Export von Suchergebnissen](#): File formats when exporting search results.
  - [Signifikanzmaße bei der Beurteilung von Kookkurrenzen](#): Dice, Jaccard, Poisson, Log-Likelihood.

## Project links

- [imprint](#)
- [Replicatio project website](#)
- [Visualization of distance measures](#)
- [eAQUA digital resources](#)
- [University of Trier / FB III / Ancient History](#)
- [University of Leipzig / GKR / Ancient History](#)
- [Project funder VolkswagenStiftung](#)

From:

<http://replicatio.science/dokuwiki/> - **documentatio replicationis**



Permanent link:

<http://replicatio.science/dokuwiki/doku.php/en/replicatio?rev=1678366588>

Last update: **2023-03-09**