Archaeology Data Infrastructures

Data reuse potentials and limitations to modelling settlement systems (…)

Petr Pajdla

2022-11-02

Table of contents

# Preface

This is a website for the **work-in-progress** PhD dissertation thesis of mine.

It is created in open-source [Quarto](https://quarto.org/) scientific and technical publishing system.

# 1. Introduction

This is a book created from markdown and executable code.

See Zhang, Zhao, and Ventrella (2018) for additional discussion of literate programming.

# 2. Theory and Method

## 2.1 Archaeology as theory- and/or data-driven science

(based on TAG Brno 2021 talk)

## 2.2 Theorizing data

Defining archaeological data, micro- to macro-scales;

## 2.3 Methodological Approaches

Review of current approaches: Spatial and/or Landscape archaeology, Macroarchaeology,Big data archaeology etc.

# 3. Data

Sources of (archaeology) data in the Czech Republic, an overview:

Data models, datafication of past reality, simple vs complex data models; Assessing findability, accessibility, interoperability, and reusability (FAIR) principles; Cultural heritage management data vs research data domains; Archaeological information system of the Czech Republic (AIS CR) as the main data infrastructure.

# 4. Discussion

# 5. Summary

In summary, this book has no content whatsoever.

# References

Zhang, Shaozeng, Bo Zhao, and Jennifer Ventrella. 2018. “Towards an Archaeological-Ethnographic Approach to Big Data: Rethinking Data Veracity.” *Ethnographic Praxis in Industry Conference Proceedings* 2018 (1): 62–85. <https://doi.org/10.1111/1559-8918.2018.01197>.