## Baroque AI: Publication Prototype

Class participants

2023-03-17

# Table of contents

#### Chapter 1

# Part of the series: Baroque TOC

Programme instructions

2023-03-17 v1.0

Venus und Cupido, Heinrich Bollandt, between circa 1620 and circa 1630. https://commons.wikimedia.org/wiki/File:Heinrich\_Bollandt\_-\_Venus\_und\_Cupido.jpg This work is in the public domain.

#### Example publications:

- Exhibition Catalogue (Work in progress) https://nfdi4culture.github.io/catalogue-003/ (content from the current repo)
- Exhibition catalogue demo: toc Baroque /toc from Experimental Books Re-imagining Scholarly Publishing, COPIM. Workshop URL: https://experimentalbooks.pubpub.org/programme-overview
- Publishers catalogue demo: ScholarLed A catalogue of ScholarLed presses built on a Quarto / Jupyter Notebook model for computational publishing. The publication is automatically updated daily to reflect any new books added by the publishers.
- Proof of concept #1 Computational Publication: Computational Publishing for Collections ADA CP Prototype #1 Nov 22
- Proof of concept #2 To be confirmed, completion for end of April 2023.
  This contains all parts fully rendered: Cover, colophon, essay, collection, graph, TIB AV Portal, Semantic Kompakkt
- semanticClimate: To be confirmed customised research papers readers made for regional climate change action plans based on IPCC reports and

sourcing content from open research repositories.

 FSCI Summer School - publishing from collections class: To be confirmed, July 2023

This work is licensed under a Creative Commons Attribution-Share Alike  $4.0\,$  International License.

## Chapter 2

## Colophon

PUBLISHING FROM COLLECTIONS USES OF COMPUTATIONAL PUBLISHIGN AND LINKEDOPEN DATA

Open Science Lab - TIB Hannnover

First published 2023-03-30

Copyright © The Authors 2023 Licensed as https://creativecommons.org/licenses/bysa/4.0/

DOI: https://doi.org/10.5281/zenodo.7701161

### Chapter 3

# Catalogue Experiment: Baroque AI

Nextcloud Markdown document link: https://tib.eu/cloud/s/qBx8SbqiPBBedye

#### 3.1 Part of the series: Baroque TOC

- $\bullet$  Class instructions and all links: https://nfdi4culture.github.io/class-ADA-CP-pipeline/
- Demo publication: https://nfdi4culture.github.io/catalogue-003/
- Repo link: https://github.com/NFDI4Culture/catalogue-003

#### 3.2 Add your name:

• Simon Worthington

#### 3.3 Text editing

Paste in a section of text based on variation of Baroque painting collections in the state of Bavaria.

https://openai.com/blog/chatgpt

https://www.perplexity.ai/