

Previous projects

Name	Project title	Blogposts	KB Lab
Dr. Jiyin He (UvA) & Dr. Samuel Kruizinga (UvA) (2014)	Public memory of World War I in the Netherlands	Blog post	Spatio-temporal topics
Dr. Pim Huijnen (UU) (2015)	From Keyword search to Concept Mining	Blog post	Keyword Generator and Dictionary Viewer
Dr. Martijn Kleppe (EUR) & Dr. Desmond Elliott (CWI) (2015)	FoCon - Foto's in en uit context	Blog post	KBK-1M Dataset
Puck Wildschut MPhil (RU) (2016)	Roles, relations and references: Towards a computation-based distant reading of narrative-semantic roles in large datasets in Dutch	Post	Narralyzer
Dr. Frank Harbers (RUG) (2016)	Discerning Journalistic Styles. Exploring Automated Analysis of Journalism's Modes of Expression	Blog post	Genre Classifier
Dr. Melvin Wevers (UU) (2017)	Combining Textual Content and Non-Textual Features of Digitized Newspaper Advertisements to Study Historical Developments in the Dutch Consumer Society	Blog post	SIAMESE and SIAMESET
Thomas Smits MA (RU) (2017)	Illustrations to Photographs: using computer vision to analyse news pictures in Dutch newspapers, 1860-1940	Blog post	CHRONReader and CHRONIC
Antoine Peris (TU Delft) (2018)	EpiC: the Evolution of the Image of Cities as presented by Dutch local newspapers	Blog post Article	Under development
Dr. Cynthia Liem MMus (TU Delft) (2018)	Back in the Summer of 1869: multimodal and contextual enrichment of musical mentionings in newspapers	Article	Under development
Dr. Annemieke Romein (Ghent University) (2019)	Entangled Histories of Early Modern Ordinances.	Blog post 1 Blog post 2	Entangled Histories

	Segmentation of text and machine-learned meta-dating	Blog post 3	
Dr. Kaspar Beelen (UvA – 2019)	“Why girls smile and boys don’t cry”: Exploring Stereotypes in Text and Image	Blog post	Word embedding playground
Dr. Giovanni Colavizza (UvA – 2020)	Is your OCR good enough? A comprehensive assessment of the impact of OCR quality on downstream tasks	Blog post 1 Blog post 2 Blog post 3	Is your OCR good enough?
Dr. Seyran Khademi (TU Delft – 2020)	DepTH: Deep Training on History	Under development	Ot & Sien Dataset
Simon Kemper MA (UL – 2021)	Identifying Austronesian Entities in Dutch Texts: Translingual Named Entity processing of East Indies Newspapers from the 1930s and 1950s	Under development	Under development
Dr. Andreas van Cranenburgh (RUG – 2021)	A computational model of canonicity based on a diachronic digital corpus of canonical and non-canonical Dutch novels 1800-2000	Under development	Under development