

Computational Access to Text

Resources to support a basic introduction to computational access of text.

- [Language Samples for OCR](#)
- [stopword lists](#)
- [Tools for Algorithmic Text Analysis](#)
 - [JSTOR](#) - limited tools
 - [Mallet GUI](#)
 - [Texttexture](#)
 - [Voyant Stand-Alone](#)
- [Workshops and Guest Lectures](#) — Workshops and guest lectures designed as introductory experiences in algorithmic analysis of text.
 - [DH Text Group](#)
 - [Phase One, Week B - Obtaining Text](#)
 - [Phase Two, Week A - Out of the Box Tools](#)
 - [HathiTrust Research Center - Basic Orientation](#)
 - [Workshop - HathiTrust Research Center Algorithms](#)
 - [Introduction to Text Analysis](#)
 - [Computational Analysis - Hands-on Exploration](#)
 - [DSPS Summer Fellows 2017 - Computational Analysis of Text](#)
 - [DSPS Summer Fellows 2017 - Natural Language Processing with R](#)
 - [Past semesters](#)
 - [ARCH 3819 Text mining intro](#)
 - [ASRC 4513 - Science Fiction and the Value of Utopia/Dystopia](#)
 - [ASRC 4513 - Science Fiction and the Value of Utopia/Dystopia 3-16-2017](#)
 - [ASRC 4513 - Science Fiction and the Value of Utopia/Dystopia 3-21-2017](#)
 - [DSPS Summer Fellows 2016 - Computational Analysis of Text](#)
 - [Workshop - Text Mining Intro \(deprecated\)](#)
 - [Writing 2100 - Text Mining Intro](#)