Research Data Services

Data Literacy Series, n.3/2022

Minding Text Data Mining

Text Data Mining (TDM) is a research process for deriving high-quality information based on insights and patterns from text corpora. In a TDM project, you may encounter obstacles around copyright and license agreements or technical challenges obtaining, analyzing, and preserving your project data.

BASIC TDM ROADMAP & KEY QUESTIONS Identify Available Resources Where can you find relevant text corpora? Can you gather the data without infringing licenses and copyright laws? **Check for Licensing & Permissions** 3 How can you get the data in the desired format? Which data tools support TDM? Which ones Accessing & Obtaining Data are available for UCSB affiliates? How can you get started on them? How can you comply with funders' and Wrangling & Analyzing Data 5 publishers' data sharing mandates? What are good practices for organizing, documenting, and storing raw and annotated data? Publishing & Preserving Project Data

THE UCSB LIBRARY CAN HELP YOU NAVIGATE THESE STEPS MORE EASILY. CHECK OUT THE TDM LIBGUIDE BELOW FOR MORE INFORMATION, OR CONTACT OUR TDM TEAM: TDM@LIBRARY.UCSB.EDU



UC SANTA BARBARA Library

www.library.ucsb.edu F 🈏 🧿