Sources: https://github.com/rcc-uchicago/DH_intro_workshop

I. Resources & Tools (See also DDI Life Cycle Model PDF in Sources)

A. Building a Corpus / Dataset

Existing Corpora: HathiTrust (16.7 million volumes available via the Data Capsule), Google Books, many others online: e.g. ECCO for 18th century literature, gutenberg.org, wikisource, DPLA, COCA/COHA (BYU POS-tagged corpora)

APIs and Web Scraping: NYTimes API, Twitter API, JStor API, many others; Social Media scraping, Beautiful Soup (Python)

OCR: Tesseract 4.1 (open source), ABBYY (VRC & RCC Walk-in Lab in JRL 216), Google Vision (\$), Adobe Acrobat Pro (\$)

Cleanup: Find & Replace (MS Word / regular expressions), OpenRefine ("building commonplaces" / "creating critical text(s)")

B. Data Management + Text Markup (See also "Texts Into Data" handout)

"Literacy" $\rightarrow \boxed{Iteracy}$ (aka "computers don't think, they are "processors"; they can be trained and/or commanded)

Data review: Excel, LibreOffice Calc, RStudio, Palladio etc.

Data file types: CSV, JSON, XML, tab-delimited (TSV), fixed-width

Databases: MySQL/SQLite/MariaDB, PostgreSQL, OCHRE ("atomized" graph databases), NoSQL/MongoDB (flat files), others

NLP: SpaCy, NLTK, Stanford CoreNLP (tokenization, POS tagging, NER, coreferences); TEI (XML); Word Vectors (word2vec)

Text Visualization, Topic Modeling, Stylometry: Voyant Tools, "word clouds", Lexos, MALLET (Topic Modeling)

Deep Learning Frameworks for NLP & Text Analysis (sentiment analysis, Q&A, text generation): BERT, GPT (-2, -3, -J)

Archives of Images: British Museum, British Library, National Palace Museum, Rumsey Map Collection, many many others

C. Maps and Mapmaking

Custom Maps: kepler.gl, ArcGIS (ESRI API) / QGIS, CartoDB, OpenStreetMap (+Leaflet), Google Maps/Earth (+API), OMEKA+OpenLayers (Drupal 7/8); animations & layers: Raphael, Canvas objects (Javascript); 3D: Unity, SketchFab

Geocoding (batch geocoding): batchgeo.com, gis.rcc.uchicago.edu (ESRI/ArcGIS), Google API (\$), others

D. Website Construction

Website building: WordPress (use UChicago Voices "UChicago Unit Website Template" = Divi Theme), Drupal, Omeka

Connecting to the server: Mac samba (smb://) mount, PC map network drive; SFTP transfer (FileZilla/FTP client); scp command

Hosting options: IT Services: voices.uchicago.edu (WordPress), Humanities Computing (Drupal); GoDaddy (\$), many others.

Sandbox (IDE): Midway2 (RCC HPC) and/or Jupyter Notebook (Python), RStudio; Apache web server

II. Developing Custom Algorithms/Toolkits/Platforms

A. Writing Code

Programming languages: Python (Cython), R, Javascript, Perl, PHP, HTML/CSS, Go; C, Java (full application development)

Programming editors: Atom (Mac), Notepad++ (Windows), Spyder (Python IDE), Sublime (\$), many others

- Machine learning strategies ("training the algorithm"; unsupervised —> supervised), pattern recognition, clustering
- Deep learning strategies: Neural networks (tensorspace.org), transformers (huggingface.co); Quantum computing
- Advanced custom algorithms for search, retrieval and analysis (RegEx, scikit learn, neural networks)

B. Data Visualizations

Visualizations: Tableau, gephi (network visualizations), Bokeh (python/R), D3 (Javascript); Jupyter Notebook (Python), RStudio