

Yale Digital Humanities Lab: 10 Things You Can Do With EEBO-TCP Phase I

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I. Links (for reference)

- http://folgerpedia.folger.edu/History_of_Early_English_Books_Online/
- <http://eebo.chadwyck.com/home/>
- <http://www.textcreationpartnership.org/docs/>
- <http://www.textcreationpartnership.org/docs/dox/cheat.html>
- <http://www.textcreationpartnership.org/docs/code/charmap.htm>
- <http://quod.lib.umich.edu/e/eebogroup/> and/or <http://ota.ox.ac.uk/tcp/>
- <https://cqpweb.lancs.ac.uk/eebo3/>
- <http://corpus.byu.edu/eebo/>
- <http://earlyprint.wustl.edu/>
- <http://historicalthesaurus.arts.gla.ac.uk/> OR <http://www.oed.com/thesaurus/>

Download all the TCP files (.tgz) from this link: <http://bit.ly/1RSL27k/>

II. Activities

1. Write down the STC number for Florio (1598)
2. With CQPweb: Make note of any interesting patterns; think about how these searches are *different* from each other
 - + A specific word: king

 - + A form of a word: {run}

 - + Wildcard searches: s?ng, *able

 - + Part of speech: *ly_RR (adjectives ending in -ly)
3. Search for spelling variants for ‘**which**’ using the BYU EEBO – record some frequent AND rare ones
(mark them as rare or frequent)
4. Record some TCPIDs of Welsh language texts

5. Search 'madness' as symptom of mental health in HTOED:
Produce a list of terms; find similarities in form/function/definition

III. Bonus links from VEP

http://graphics.cs.wisc.edu/WP/vep/corpora/#science_super/

<http://vep.cs.wisc.edu/ubiq/>

<http://ucrel.lancs.ac.uk/ward/about/>

<http://nlp.stanford.edu/software/tagger.shtml>

<http://losp.us/>