Obtaining, Cleaning, and Exploring Corpora

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Publicly Available Corpora

- There is already a vast amount of data out there that has already been compiled (e.g. CourtListener, Twitter, New York Times, Reuters, Google, Wikipedia).
- Chris Bail curates a list of these datasets:
 - https://docs.google.com/spreadsheets/d/ 1I7cvuCBQxosQK2evTcdL3qtglaEPc0WFEs6rZMx-xiE/edit
- Some interesting corpora described in NLTK Book Chapter 2.
- ▶ Many proprietary corpora are becoming available for research:
 - Lexis
 - Web of Science

Screen Scraping

- ▶ A screen scraper is a computer program that:
 - loads/reads in a web page
 - finds some information on it
 - grabs the information
 - stores it in a dataset
- Once upon a time you could collect virtually any piece of information from the internet by screen scraping.
 - But now web sites make it difficult with restrictive terms of use, bot-blockers, javascript, etc.
 - Still, a little creativity goes a long way.

What a web site looks like to us



What a web site looks like to a computer

```
2 <html lang="en" dir="ltr" class="client-nojs">
    3 <head>
    4 <meta charset="UTF-8" />
    5 <title>World Health Organization ranking of health systems in 2000 - Wikipedia, the free encyclopedia</title>
    6 <meta name="generator" content="MediaWiki 1.26wmf10" />
       <link rel="alternate" href="android-</pre>
       app://org.wikipedia/http/en.m.wikipedia.org/wiki/World Health Organization ranking of health systems in 2000"
   title=World Health Organization ranking of health systems in 2000&action=edit" />
   9 s rel="edit" title="Edit this page" href="/w/index.php?"
       title=World Health Organization ranking of health systems in 2000&action=edit" />
  10 10 k rel="apple-touch-icon" href="/static/apple-touch/wikipedia.png" />
  11 11 | slink rel="shortcut icon" href="/static/favicon/wikipedia.ico" />
  12 12 12 13 rel="search" type="application/opensearchdescription+xml" href="/w/opensearch desc.php" title="Wikipedia" type="application" type="applicatio
        (en)" />
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link rel="EditURI" type="application/rsd+xml" href="//en.wikipedia.org/w/api.php?action=rsd" />
  14 14 link rel="alternate" hreflang="x-default"
       href="/wiki/World Health Organization ranking of health systems in 2000" />
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  16 16 18 rel="alternate" type="application/atom+xml" title="Wikipedia Atom feed" href="/w/index.php?
       title=Special:RecentChanges&amp:feed=atom" />
  17 17 | slink rel="canonical"
       href="https://en.wikipedia.org/wiki/World Health Organization ranking of health systems in 2000" />
  18 18 | stylesheet href="//en.wikipedia.org/w/load.php?
       debug=false&amp:lang=en&amp:modules=ext.uls.nojs%7Cext.visualEditor.viewPageTarget.noscript%7Cext.wikihiero%7C
       mediawiki.legacy.commonPrint%2Cshared%7Cmediawiki.sectionAnchor%7Cmediawiki.skinning.interface%7Cmediawiki.ui.
       button%7Cskins.vector.styles%7Cwikibase.client.init&only=styles&skin=vector&*" />
  19 <meta name="ResourceLoaderDynamicStyles" content="" />
  20 k rel="stylesheet" href="//en.wikipedia.org/w/load.php?
       debug=false&lang=en&modules=site&only=styles&skin=vector&*" />
https://en.wikipedia.org/w/index.php?title_World_Health_Organization.a:lang(mzn),a:lang(ps),a:lang(ur) {text-decoration:none}
```

Screen Scraping in Python

```
# package to access web pages
from urllib.request import urlopen
url = 'https://goo.gl/VRF8Xs' # shortened URL
page = urlopen(url) # open page

html = page.read() # read page as string
print(html[:400]) # print first 400 characters
print(html[-400:]) # print last 400 characters
print(len(html)) # print length of string
```

Browser Automation

- Many web sites are designed to be difficult to scrape.
- Python has many solutions for simulating a human browser:
 - robobrowser
 - selenium (chromedriver, phantomjs)
- Other solutions if all else fails:
 - DownThemAll! plug-in for Firefox
 - Hire mechanical turkers to manually download data.

API's

- ► API = Application Programming Interface
 - ► These are developer-oriented tools that provide access to cleaner data.
- ► Chris Bail's list of API's that could be interesting for research:
 - https://docs.google.com/spreadsheets/d/ 1ZEr3okdlb0zctmX0MZKo-gZKPsq5WGn1nJ0xPV7al-Q/edit
- ► The example data set was obtained from the CourtListener API (courtlistener.com/api).

Other Languages

- All of the tools that we discuss in this class are available in many languages.
- ▶ spaCy has full functionality in English, German, Spanish, Portuguese, French, Italian, and Dutch.
 - beta functionality in dozens of other languages including Chinese and Arabic
 - ► See https://spacy.io/usage/models.

The machine learning models are language-independent.

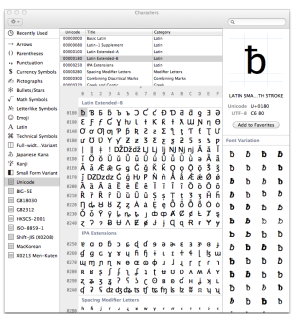
Translation

Can also translate languages before running an analysis

HTML Parsing

```
from bs4 import BeautifulSoup # HTML parser
soup = BeautifulSoup(html, 'lxml') # parse page
print(soup.title)
# extract text
text = soup.get_text() # remove HTML markup
lines = text.splitlines() # split by line
print(len(lines)) # print number of lines
# drop empty lines
lines = [line for line in lines if line != '']
print(len(lines))
print(lines[:20]) # print first 20 lines
```

Character Encoding



Removing unicode characters

```
# package for removing unicode
from unidecode import unidecode
fixed = unidecode('Visualizations\xa0')
print(fixed) # print cleaned string
```

Corpus cleaning

- ► What we've already done:
 - removed HTML markup, extra white space, and unicode
- But HTML markup is often valuable:
 - HTML markup for section header names.
 - Legal database web sites often have HTML tags for citations to other cases.
- Other cleaning steps:
 - page numbers
 - hyphenations at line breaks
 - table of contents, indexes, etc.
- These are all corpus-specific, so inspect ahead of time.

Regular Expressions

- ► Regular Expressions, implemented in the Python package **re**, provide a powerful string matching tool.
 - A systematic string matching protocal can match arbitrary string patterns
 - ▶ e.g., use utilit* to match utility, utilities, utilitarian, ...
 - Important for identifying speaker names (in political documents) section headers (in statutes), citations (in judicial opinions), etc.
- ▶ Also quite tedious, so we will not cover it here.
 - ▶ See NLTK book Chapter 3.4-3.5 for an introduction.

OCR (Optical Character Recognition)

- Your data might be in PDF's or images. Needs to be converted to text
- The best solution (that I know of) is ABBYY FineReader, which is expensive but might be available at your university library.
- My colleage Joe Sutherland at Columbia has a nice open-source package for OCR:
 - https://github.com/jlsutherland/doc2text

Spelling corrections

- Should you run a spell checker on your corpus?
- The short answer is no:
 - Most corpora have important specialized vocabulary that would be flagged by standard spell-checkers.
 - ▶ They are also very slow to run on large corpora.
 - In most empirical contexts, it's safe to assume that spelling errors (especially OCR errors) are uncorrelated with treatment assignment.
- Better solutions:
 - drop short (one or two letters) and long words (over 12 letters).
 - get document frequencies for each word and filter out rare words
- But:
 - There are cases where spelling errors could be correlated with treatment (for example, increasing legislator salaries might change both policy priorities and spelling error rates)
 - Check out the enchant module in Python.

Collect Key Metrics

```
df1 = df1 [['state', 'snippet']]
# Number of documents
len(df1['snippet'])
# Number of label categories (e.g. states)
df1['state'].describe()
# Number of samples per class
counts_per_class = df1.groupby('state').count()
counts_per_class.head()
# Words per sample
def get words per sample(txt):
    return len(txt.split())
df1 ['num_words'] = df1 ['snippet']. apply (get_words_per_sample)
df1 ['num words']. describe()
# Frequency distribution over words
from collections import Counter
freqs = Counter()
for i, row in df1.iterrows():
    freqs.update(row['snippet'].lower().split())
freqs.most_common()[:20]
# (Number of samples) / number of words per sample)
len(df1['snippet']) / df1['num_words'].mean()
```