Big Data and Automated Content Analysis

Week 7 – Thursday »Looking back and froward«

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Today

- 1 Looking back Putting the pieces together A good workflow
- 2 Looking forward Techniqes we did not cover
- 3 The INCA project Scaling up Content Analyis
- Final steps

Looking back
Putting the pieces together

First: Our epistomological underpinnings

Computational Social Science



Computational Social Science

"It is an approach to social inquiry defined by (1) the use of large, complex datasets, often—though not always— measured in terabytes or petabytes; (2) the frequent involvement of "naturally occurring" social and digital media sources and other electronic databases; (3) the use of computational or algorithmic solutions to generate patterns and inferences from these data; and (4) the applicability to social theory in a variety of domains from the study of mass opinion to public health, from examinations of political events to social movements"

Shah, D. V., Cappella, J. N., & Neuman, W. R. (2015), Big Data, digital media, and computational social science: Possibilities and perils. The ANNALS of the American Academy of Political and Social Science, 659(1), 6-13. doi:10.1177/0002716215572084



Computational Social Science

"[...] the computational social sciences employ the scientific method, complementing descriptive statistics with inferential statistics that seek to identify associations and causality. In other words, they are underpinned by an epistemology wherein the aim is to produce sophisticated statistical models that explain, simulate and predict human life."

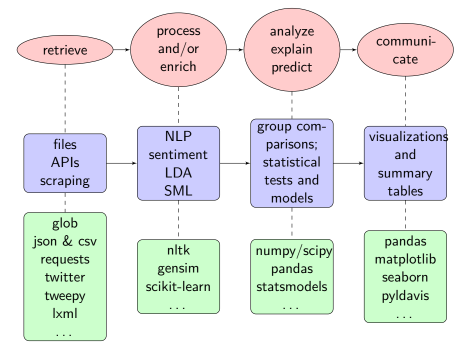
Kitchin, R. (2014). Big Data, new epistemologies and paradigm shifts. Big Data & Society, 1(1), 1-12. doi:10.1177/2053951714528481



Steps of a CSS project

We learned techniques for:

- retrieving data
- processing data
- analyzing data
- visualising data



Looking back A good workflow

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A good workflow

The big picture

Start with pen and paper

• Draw the Big Picture



The big picture

Start with pen and paper

- Draw the Big Picture
- 2 Then work out what components you need

Develop components separately

One script for downloading the data, one script for analyzing

 Avoids waste of resources (e.g., unnecessary downloading multiple times)



Develop components separately

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- Avoids waste of resources (e.g., unnecessary downloading) multiple times)
- Makes it easier to re-use your code or apply it to other data



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Start small, then scale up

 Take your plan (see above) and solve one problem at a time (e.g., parsing a review page; or getting the URLs of all review pages)



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One script for downloading the data, one script for analyzing

- Avoids waste of resources (e.g., unnecessary downloading) multiple times)
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Start small, then scale up

- Take your plan (see above) and solve one problem at a time (e.g., parsing a review page; or getting the URLs of all review pages)
- (for instance, by using functions [next slides])



Develop components separately

If you copy-paste code, you are doing something wrong

Write loops!



Develop components separately

If you copy-paste code, you are doing something wrong

- Write loops!
- If something takes more than a couple of lines, write a function!



Copy-paste approach (ugly, error-prone, hard to scale up)

```
allreviews = []
2
    response = requests.get('http://xxxxx')
    tree = fromstring(response.text)
    reviewelements = tree.xpath('//div[@class="review"]')
    reviews = [e.text for e in reviewelements]
    allreviews.extend(reviews)
8
    response = requests.get('http://yyyyy')
    tree = fromstring(response.text)
10
    reviewelements = tree.xpath('//div[@class="review"]')
11
    reviews = [e.text for e in reviewelements]
12
13
    allreviews.extend(reviews)
```

Better: for-loop (easier to read, less error-prone, easier to scale up (e.g., more URLs, read URLs from a file or existing list)))

```
1 allreviews = []
2
3 urls = ['http://xxxxx', 'http://yyyyy']
4
5 for url in urls:
6    response = requests.get(url)
7    tree = fromstring(response.text)
8    reviewelements = tree.xpath('//div[@class="review"]')
9    reviews = [e.text for e in reviewelements]
10 allreviews.extend(reviews)
```

Even better: for-loop with functions (main loop is easier to read, function can be re-used in multiple contexts)

```
def getreviews(url):
       response = requests.get(url)
       tree = fromstring(response.text)
       reviewelements = tree.xpath('//div[@class="review"]')
       return [e.text for e in reviewelements]
6
7
    urls = ['http://xxxxx', 'http://yyyyy']
8
g
    allreviews = []
10
11
    for url in urls:
12
       allreviews.extend(getreviews(url))
13
```

Scaling up

Until now, we did not look too much into aspects like code style, re-usability, scalability

- Use functions and classes (Appendix D.3) to make code more readable and re-usable
- Avoid re-calculating values
- Think about how to minimize memory usage (e.g., Generators, Appendix D.2)
- Do not hard-code values, file names, etc., but take them as arguments

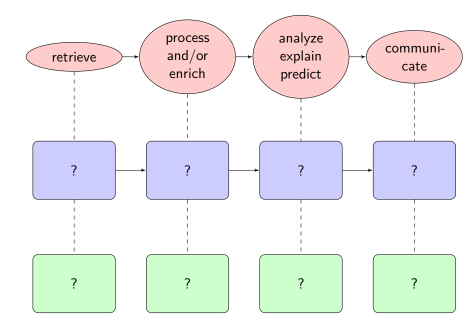
Make it robust

You cannot foresee every possible problem.

Most important: Make sure your program does not fail and loose all data just because something goes wrong at case 997/1000.

- Use try/except to explicitly tell the program how to handle errors
- Write data to files (or database) in between
- Use assert len(x) == len(y) for sanity checks

Looking forward What other possibilities do exist for each step?



Retrieve

Webscraping with Selenium

- If content is dynamically loaded (e.g., with JavaScript), our approach doesn't work (because we don't have a browser).
- Solution: Have Python literally open a browser and literally click on things
- $\bullet \Rightarrow \mathsf{Appendix} \; \mathsf{E}$

Techniaes we did not cover

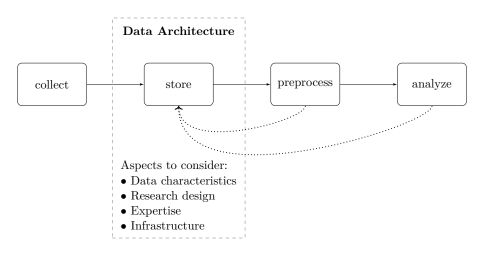
Use of databases

We did not discuss how to actually store the data

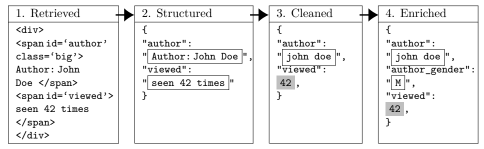
- We basically stored our data in files (often, one CSV or JSON file)
- But that's not very efficient if we have large datasets; especially if we want to select subsets later on
- SQL-databases to store tables (e.g., MySQL)
- NoSQL-databases to store less structured data (e.g., JSON with unknown keys) (e.g., MongoDB, ElasticSearch)
- Günther, E., Trilling, D., & Van de Velde, R.N. (2018). But how do we store it? (Big) data architecture in the social-scientific research process. In: Stuetzer, C.M., Welker, M., & Egger, M. (eds.): Computational Social Science in the Age of Big Data, Concepts, Methodologies, Tools, and Applications, Cologne, Germany: Herbert von Halem.



Storing data



From retrieved data to enriched data



Word embeddings

We did not really consider the *meaning* of words

- Word embeddings can be trained on large corpora (e.g., whole wikipedia or a couple of years of newspaper coverage)
- The trained model allows you to calculate with words (hence, word vectors): king - man + woman = ?
- You can find out whether documents are similar even if they do not use the same words (Word Mover Distance)
- ⇒ word2vec (in gensim!), glove



Advanced NLP

We did a lot of BOW (and some POS-tagging), but we can get more

- Named Entity Recognition (NER) to get names of people, organizations, ...
- Dependency Parsing to find out exact relationships ⇒ nltk, Stanford, FROG. And now (that one is really cool): spacy

Use images

- Supervised Machine learning does not care about what the features mean, so instead of texts we can also classify pictures
- Example: Teach the computer to decide whether an avatar on a social medium is an actual photograph of a person or a drawn image of something else (research Marthe)
- This principle can be applied to many fields and disciplines –
 for example, it is possible to teach a computer to indicate if a
 tumor is present or not on X-rays of people's brains



Use images

- To learn more about this, the following websites useful information: http://blog.yhat.com/posts/ image-classification-in-Python.html and http://cs231n.github.io/python-numpy-tutorial/ #numpy-arrays
- Possibible workflow: Pixel color values as features ⇒ PCA to reduce features \Rightarrow train classifier
- Advanced stuff: Neural Networks



Analyze/explain/predict

More advanced modelling

We only did some basic statistical tests

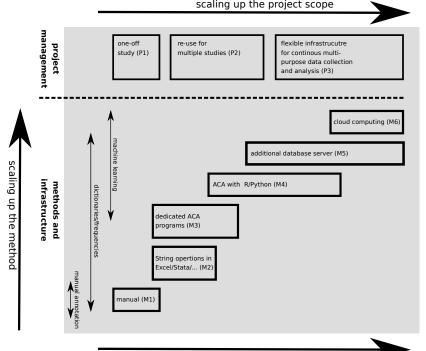
- Especially with social media data, we often have time series (VAR models etc.)
- There are more advanced regression techniques and dimension-reduction techniques tailored to data that are, e.g., large-scale, sparse, have a lot of features, ...
- ⇒ scikit-learn, statsmodels



An example for scaling up:

The INCA project

see also Trilling, D., & Jonkman, J.G.F. (2018). Scaling up content analysis. *Communication Methods and Measures*, doi:10.1080/19312458.2018.1447655



Final steps

Deadline final exam

Hand in via CANVAS until Sunday evening, 23.59.

One .zip or .tar.gz file with

- .py and/or .ipynb for code (potentially multiple + README.txt)
- .pdf for text and figures
- .csv, .json, or .txt for data
- any additional file I need to understand or reproduce your work

In case you have problems submitting through canvas, use https://filesender.uva.nl instead (especially if you have a really large file)

