The ABC of Computational Text Analysis

SUPPLEMENTS

Alex Flückiger

Faculty of Humanities and Social Sciences University of Lucerne

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Purpose

Here I present some stuff that we did not cover in class.

Tasks

- find various ngrams with wildcards
- check gender specific language

what follows she/he or her/his

Topics

Techniques

- text processing
- extracting and aggregating information
- creating simple visualizations
- optical character recognition (OCR)
- scraping files

Data

- using existing datasets
- creating new datasets



Data vs. Cap ta

"Differences in the etymological roots of the terms data and capta make the distinction between constructivist and realist approaches clear. *Capta* is "taken" actively while *data* is assumed to be a "given" able to be recorded and observed."

"Humanistic inquiry acknowledges the situated, partial, and constitutive character of knowledge production, the recognition that knowledge is constructed, *taken*, **not simply given as a natural representation** of pre-existing fact."

Forms of Data

content data

```
clean, plain text data preferable as . txt
```

metadata ~ information about the actual data

```
publishing date, authors, source, version preferable as .csv
```

show with default application (GUI)

```
open text.txt  # macOS
wslview text.txt  # WSL Ubuntu (Windows)
```

Key Word in Context (KWIC)

```
ptx -f -w 50 */*.txt > ptx.txt
egrep -i "[a-z] word" ptx.txt
```

Select Column in Dataset

cut -d\t -f1 # extract the 2nd column from a tab-separated file

Extract texts from tsv:

 http://www.theunixschool.com/2012/05/shell-read-text-or-csv-file-andextract.html

Variables

echo "Starting program at \$(date)"

Better Tokenization

tokenization ~ splitting into words

```
# new, improved approach cat text.txt | tr -sc "[a-zäöüA-ZÄÖÜ0-9-]" "\n" # old approach cat text.txt | tr ' ' '\n'
```

Batch Processing

Batch Renaming

```
rename " " "_" *.txt # replace spaces with underscores
# since there are different versions, if this doesn't work try:
# rename 's/ /_/' *.txt

i=1
for file in *.txt; do  # loop over all text files
  mv -- "$file" "text_$i.txt" # rename each file with a sequentia
  i=$((i+1))
done
```

Outlook: NLP is on Fire

- supervised machine learning
- you can do basically anything with modern NLP

train on human-annotated data

effort, insights and quality may differ

for better or worse

Mind your Data

• Who has a voice in your data?

social context

bigger is not necessarily better

more vs. more diverse data

clean your data thoroughly

noisy vs. clean data

Anatomy of Al_(Crawford and)

Joler 2018)

illustrated by the Amazon Echo

Nothing to hide?

- Data for targeting ads to chase climate activists
- TODO

Crawford, Kate, and Vladan Joler. 2018. "Anatomy of an Al System." Anatomy of an Al System. 2018. http://www.anatomyof.ai.