

Text Analysis and Visualization with Python

Arieda Muço

Central European University

Information

- My research focuses in two areas: Political and Development Economics. In my research I deal with tons of data and (lots of) text data. That's why this course.
- Introduce yourself. What are your expectations? Why are you here? What kind of text/data you are currently using or plan to use?

Plan for this course

- Introduction to Python foundations
- Data collection and processing, word counts
- Supervised text methods, classification
- Unsupervised text methods, topic models and clustering
- Data Visualization

The team

- Arieda Muço: MucoA@ceu.edu. Office: Nador 13, 215
- Adam Nasli (TA): adam.nasli@brokerchooser.com
- Janos Biro (TA): janos.biro93@gmail.com



Arieda



Adam



Janos

We encourage you to ask questions via Slack. When needed we'll set meetings via Zoom.

Grading

Final assessment will consist of the following:

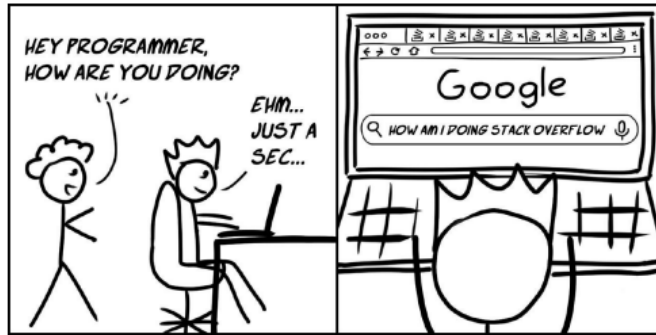
- **Quizzes in Class** (20% of final grade)
- **Problem Sets** (40% of final grade)
- **Individual Project** (40% of final grade)

Deadlines

- Past deadline submissions do not get graded
- Email for meetings, questions etc
- Emails/Questions: You will get a reply if you send an email but send it 24 hours before a deadline (no response otherwise)
- Slack will be our communication tool for this course
 - ▶ Post questions and answers in respective channels
 - ▶ Keep a close eye on channels on quizzes and assignments
 - ▶ Make sure you reply in thread when needed.
- We strongly encourage peer learning. Feel free to post in the Slack channel if you think some information is of common interest

Rules

- Ask questions and feel free to google
 - ▶ Don't feel bad about this. Even software developers spend a lot of their coding time googling programming related questions
 - ▶ Important to know how to read error messages
 - ★ or google them
 - ▶ Stack Overflow is a programmer's best friend



Recommended Material

- [Codecademy](#) is the place to start
- [Automate the Boring Stuff with Python](#) and [The Real Python](#) are great sources
- [Introduction to Information Retrieval](#) by Christopher D. Manning, Prabhakar Raghavan and Hinrich Schutze
- [Speech and Language Processing](#) by Dan Jurafsky and James H. Martin
- [Introduction to Machine Learning with Python: A Guide for Data Scientists](#) by Sarah Guido, and Andreas Muller

Text and Social Sciences

Before 2000's social scientists avoided studying texts/speech.
Why?

- Time Consuming
- Not generalizable (each new data set...new coding scheme)
- Difficult to store/search
- Idiosyncratic to coders/researcher
- Statistical methods/algorithms, computationally intensive
- Hard to find

Text and Social Sciences

Massive collections of texts are increasingly used as a data source in social science:

- Congressional speeches, press releases, newsletters, ...
- Facebook posts, tweets, emails, cell phone records, ...
- Newspapers, magazines, news broadcasts, ...
- Foreign news sources, treaties, sermons, ...

Why?

Massive increase in availability of unstructured text

- Cheap storage: 1956: \$10,000 megabyte.
2019 :<<<< \$0.0001 per megabyte
- Explosion in methods and programs to analyze texts
 - ▶ Generalizable: one method can be used across many methods and to unify collections of texts
 - ▶ Systematic: parameters/statistics demonstrate how models make coding decisions
 - ▶ Cheap: easily applied to many new collections of texts, computing power is inexpensive
 - ▶ Replicable: using the same text and method we reach the same conclusions
- Social life (politics, economic exchanges, social interactions) occurs in texts
- Laws, Treaties, News, Campaigns, Petitions, Press Releases

What to do with Text Data?

Growth of a field called Computational Social Science

- Lots of interest across fields
- Computer Science, Computational Linguistics, Education, Sociology, Library and Information Science, Political Science, Communications, Physics, and Economics
- More and more text analysis and machine learning tools are getting incorporated into social scientific research

What is Automated Content Analysis?

- Blanket name for many things
 - ▶ Exploration of text or other media
 - ▶ Using large text corpora as data
 - ▶ Data mining of large variable datasets
- Automated: Computer assigned labels
- Connected to many different literatures
 - ▶ Machine learning
 - ▶ Natural Language Processing
 - ▶ Business Analytics
 - ▶ Visualization of Text
 - ▶ Data Mining
 - ▶ Statistics/Econometrics

What Can Text Methods Do?

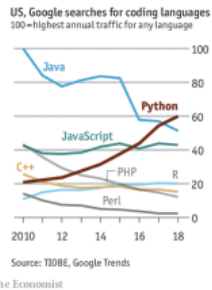
Interpreting the meaning of a sentence or phrase. Analyzing a straw of hay

- Haystack metaphor: Improve Reading
 - ▶ Humans: amazing (political theory, analysis of English poetry)
 - ▶ Computers: struggle
- Comparing, Organizing, and Classifying Texts. Organizing hay stack
 - ▶ Humans: terrible. Tiny active memories
 - ▶ Computers: amazing (we'll discuss in this course)

What automated text methods don't do:

- Replace the need to read
- Develop a single tool + evaluation for all tasks

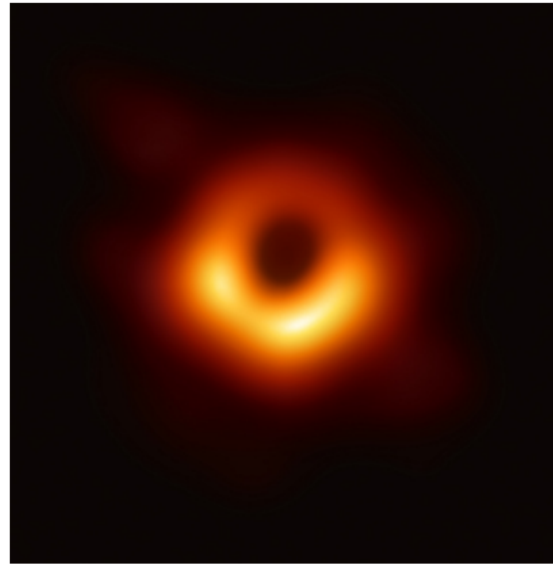
Why Python?



A bit about Python

- Programming language intended for general purpose high-level language
- Web development, scientific and numeric education, desktop graphical user interface, software development
- Free and open source
- You can do everything that you can do in a programming language
- Big community (Google, Youtube, Nasa...)
- High readability (more than R or C)
- Python was first released in early 1980
 - ▶ Python 2 in 2000 and Python 3 in 2008

Black Holes and Python



Annoying things in Python

- Python 3 is not backward compatible with Python 2
 - ▶ In this course we will use Python 3. Python 2 is not supported anymore
 - ▶ If you are starting a new project, do so in Python 3
- Pandas Library (more on this next time)
 - ▶ But very useful
- + some minor things we'll cover throughout the course
 - ▶ example: split() vs join()
 - ★ sentence = "We will rock you!"
 - ★ words = sentence.split(" ") but sentence = " ".join(words) (?)

Purpose of the course

- Text Analysis, Machine Learning, Data Visualization, and programming in Python are (mildly put) very broad topics, and we will not be able to cover many(!) things
- Build strong foundations such that in the future you get confidence in starting to dig deeper into these topics

Ada Lovelace a Pythonista

Ada was the first to recognize the full potential of a “computing machine” and one of the first computer programmers.

- Basic concepts:
 - ▶ Variables, subroutines, functions, methods, algorithm
 - ▶ Programs as more than number crunching



Ada's basic concepts in Python

- A variable
 - ▶ `radius = 7`
- A constant
 - ▶ `PI = 3.14159`
- An algorithm
 - ▶ `circumference = 2 * PI * radius`

Ada's basic concepts in Python

```
# A function
def get_circumference(radius):
    circumference = 2 * 3.14159 * radius
    return(circumference)

# Calling the function
get_circumference(4)
```

Time to code!!!