A NETWORK TOUR OF DATA SCIENCE (NTDS)

PROJECTS

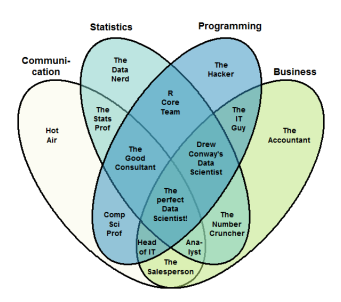
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EPFL LTS2 & LTS4 laboratories

November 13, 2017

Data Scientist



Project

- 1. Define a problem.
 - Form groups of 3 or 4 students (4 preferred).
 - Write a short but convincing proposal.
- 2. Solve it.
 - Use the concepts learned in class.
 - Follow the Data Science process.
- 3. Handle your solution for grading.
 - Jupyter notebook as report.
 - Oral presentation.

Problem

Find a problem you want to solve. Think about your interests: scientific, hobbies, or otherwise.

Use graphs (A Network Tour) and real data (of Data Science).

- ▶ Network Science: study networks! Tasks: analysis of properties, generative models, epidemics, etc.
- ► Spectral Graph Theory: use the eigendecomposition of the graph Laplacian! Tasks: study of network properties, clustering, visualization, etc.
- Graph Signal Processing: analyze signals defined on graphs! Tasks: information diffusion (e.g., for matrix completion and recommendation), denoising, semi-supervized learning, etc.¹

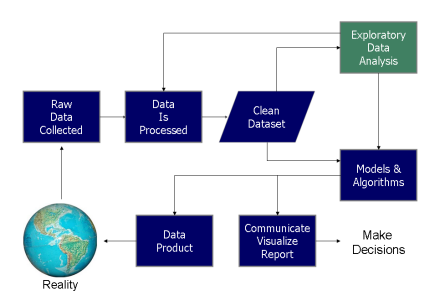
¹You can take a look at the PyGSP tutorials.

Data

- Your own data, e.g., from your research.
- Call a web API or scrap a website (as assignments 1 and 3). Social websites are a wealth of information.²
- From challenges, e.g., on kaggle or crowdAl.
- Some (list of) datasets.
 - ► Free Music Archive (FMA).
 - ▶ Wikipedia graph & visits. See e.g., this blog post.
 - Stanford Large Network Dataset Collection (SNAP).
 - Citation networks (Cora, arXiv, PubMed). See e.g., arXiv viz.
 - ► The Network Repository.
 - ▶ A list of datasets for network analysis.
 - Awesome Public Datasets.
 - Swiss open data.
- More: transportation, communication, neural (artificial or biological), energy networks.
- Any other. Discuss with us!

²Twitter, Facebook, GitHub, Pinterest, Stack Overflow, YouTube, LinkedIn, Instagram, TumbIr, last.fm, reddit, etc.

Data Science Process



Structure

The structure of the notebook shall follow the Data Science process seen during the lab sessions.

- 1. Data acquisition: from the web, a database, a flat file, etc. This includes cleaning the data.
- 2. Data exploration: some exploratory analysis to describe properties of the data and understand the content.
- 3. Data exploitation: use the data to solve a task, to infer knowledge, to draw conclusions. The concepts or algorithms taught in class must be used.
- 4. Conclusion: discuss the results and summarize your findings. What did we learn from the data and the project?

Practical aspects

- Please isolate code blocks in functions and put those in a separate Python module.
- Your notebook should be clean and legible. They are akin to a report.
- You can take inspirations from the notebooks seen during the lab sessions.

Look at last year projects.

Rules

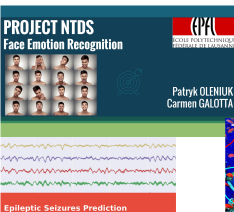
- The project includes graph and network data aspects, and more generally falls under the scope of the class.
- ► Form groups of 3 or 4 students. No less, no more.
 - One member of the group uploads the deliverables.
 - The names of all members should appear clearly.
- The project can be shared with another course (e.g., data visualization or ADA). State it clearly and specify what gets graded for which course.
- ► The project should follow the data acquisition, exploration and exploitation workflow.
- ▶ Data must not be synthetic. While manually collecting data is optional, i.e., the use of datasets is allowed, it is a plus.
- ▶ Each member of a team shall contribute equally to the project.

Organization

- 1. Proposal: define the problem and explain your plan.
 - Single page document.
 - Organize yourselves in groups of 3 or 4 students.
 - ▶ Deadline: Tuesday, November 28, 2017. Upload on Moodle.
 - Not graded. Discussion with TAs will follow.
- 2. Report: your solution, using the theory seen in class and the practical skills trained during labs.
 - ▶ Jupyter notebook with text, math, code, analysis and results.
 - ► The notebook will be posted on the course git repository, on GitHub. You can use it for your portfolio!
 - ▶ Deadline: Friday, January 12, 2017. Upload on Moodle.
 - Graded (project accounts for 50% of class grade).
- 3. Presentation: impress us with your work!
 - Presentation of 15 minutes followed by 5 minutes of questions.
 - Each group member must talk.
 - Register for January 24 or 25 (once exams are scheduled).
 - Graded (project accounts for 50% of class grade).

Have fun!

Questions?



How Do Fake-News Go Viral?

Or why Bernie Sanders could replace Trump with little-known loophole.

William Trouleau & Victor Kristof



Sophie du Bois





Open Source Software Support