COM-480 Data visualization

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Cursus	Sem.	Type
Computer science	MA2, MA4	Opt.
Cybersecurity	MA2, MA4	Opt.
Data Science	MA2, MA4	Opt.
Data science minor	Е	Opt.
Digital Humanities	MA2, MA4	Opt.
Electrical Engineering		Opt.
Electrical and Electronical Engineering	MA2, MA4	Opt.
SC master EPFL	MA2, MA4	Opt.

Summary

Understanding why and how to present complex data interactively in an effective manner has become a crucial skill for any data scientist. In this course, you will learn how to design, judge, build and present your own interactive data visualizations.

Content

Tentative course schedule

Week 1: Introduction to Data visualization Web development

Week 2: Javascript

Week 3: More Javascript

Week 4: Data Data driven documents (D3.js)

Week 5: Interaction, filtering, aggregation (UI /UX). Advanced D3 / javascript libs

Week 6: Perception, cognition, color Marks and channels

Week 7: Designing visualizations (UI/UX) Project introduction Dos and don'ts for data-viz

Week 8: Maps (theory) Maps (practice)

Week 9: Text visualization

Week 10: Graphs

Week 11: Tabular data viz Music viz

Week 12: Introduction to scientific visualisation

Week 13: Storytelling with data / data journalism Creative coding

Week 14: Wrap-Up

Keywords

Data viz, visualization, data science

Learning Prerequisites

Required courses

CS-305 Software engineering (BA)

CS-250 Algorithms (BA)

CS-401 Applied data analysis (MA)

Recommended courses

EE-558 A Network Tour of Data Science (MA)

CS-486 Human computer interaction (MA)

CS-210 Functional programming (BA)

Important concepts to start the course

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Being autonomous is a prerequisite, we don't offer office hours and we won't have enough teaching assistants (you've been warned!).

Knowledge of one of the following progrmaming language such as C++, Python, Scala. Familiarity with web-development (you already have a blog, host a webiste). Experience with HTML5, Javascript is a strong plus for the course.

Learning Outcomes

By the end of the course, the student must be able to:

- Judge visualization in a critical manner and suggest improvements.
- Design and implement visualizations from the idea to the final product according to human perception and cognition
- Know the common data-viz techniques for each data domain (multivariate data, networks, texts, cartography, etc) with their technical limitations
- · Create interactive visualizations int he browser using HTM5 and Javascript

Transversal skills

- · Communicate effectively, being understood, including across different languages and cultures.
- · Negotiate effectively within the group.
- Resolve conflicts in ways that are productive for the task and the people concerned.

Teaching methods

Ex cathedra lectures, exercises, and group projects

Expected student activities

- Follow lectures
- · Read lectures notes and textbooks
- Create an advanced data-viz in groups of 3.
- Answer questions assessing the evolution of the project.
- Create a 2min screencast presentation of the viz.
- · Create a process book for the final data viz.

Assessment methods

- Data-viz (35%)
- Technical implementation (15%)
- Website, presentation, screencast (25%)
- Process book (25%)

Supervision

Office hours No
Assistants No
Forum No

Resources

Bibliography

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Visualization Analysis and Design by Tamara Munzner, CRC Press (2014). Fee online version at EPFL. **Interactive Data Visualization for the Web** by Scott Murray O'Reilly (2013) - D3 - Free online version.

Ressources en bibliothèque

- Visualization Analysis and Design / Munzner
- Interactive Data Visualization for the Web / Murray

Notes/Handbook

Lecture notes

Websites

• https://www.kirellbenzi.com

Moodle Link

• https://moodle.epfl.ch/course/view.php?id=15487

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