## Big data for business

Week 1 - intro

Clément Levallois

2017-09-10

## **Table of Contents**

1. Welcome!	1
2. The value of this course to you	1
3. How to succeed in this course?	2
3. Quick directions	3
4. If you have questions	3
5. Let's discuss key aspects of the content of the lecture for today	3
The end	3

last modified: 2018-05-10



## 1. Welcome!

I am Clement Levallois, Associate Professor at em lyon business school

Also head of the Data R&D Institute, launched this Summer with colleagues:





[align="center", title="Lynn Cherny"]

image:savinien.png

My interests as a researcher:

- Recent history science (animal and human behavioral sciences in the US mainly)
- Gephi software and network visualizations
- Data mining on large social networks (using Twitter data)
- Java programming

## 2. The value of this course to you

- For business students, to bring you a culture of data and related technologies.
- For engineering students, to bring you a culture of how tech is applied in a business context

#### This course is:

- a complement to many courses launched last year in data science at **emlyon**: it puts the different pieces together
- → Check http://data.em-lyon.com

- if you don't follow these other courses, then "Big data for business" gives you an overview which makes a big difference when applying to jobs in biz x tech.
- → Which jobs?



Figure 1. HBR special issue, July 2017

#### Signals from the market:

from startups to the Big fours, companies are looking for candidates whith strong education in management **and** and a knowledge of "data" in a business context.

## 3. How to succeed in this course?

(succeeding = how to get a good grade and how to get a job thanks to this course)

#### Follow the instructions

- Have you read your emails?
- Have you read the syllabus?
- Have you taken the quiz mentioned in the email? (response rate: 31/82 yesterday evening)
- a. read the lectures every week. Pay attention and learn the new vocabulary used.
- b. read the "essential readings"
- c. do the weekly quizzes
- d. come on time and be sharp in class for the speakers
- e. don't neglect the group project start working on it now.

## 3. Quick directions

Brighspace is where you should look for the info

Brightspace will point you to:

- Weekly quizzes (also on Brightspace)
- Weekly lectures hosted on https://seinecle.github.io/mk99/
- · Weekly essential readings hosted on Pinterest

All of this should be done before coming to class

• Group project: you will create a podcast! See further info on Brightspace

#### In class:

- Speakers from Artefact, Tilkee, HEVA and more
- · A 2 parts tutorial on the Gephi software
- · In class projects

## 4. If you have questions

Need help? Passionate about data science and want to contribute? Use the office hours!

• I am available every Tuesday morning after class, and at other times by appointment at levallois@em-lyon.com

# 5. Let's discuss key aspects of the content of the lecture for today

- The 3Vs
- "Information is interpretation, data is a given". Do you agree?
- What is unstructured data and why does it matter?
- Could you explain what a "hybrid cloud" is?
- What does it mean to say "relationships are data, too"?

### The end

Find references for this lesson, and other lessons, here.



[align="center", role="right"] This course is made by Clement Levallois.

Discover my other courses in data / tech for business: https://www.clementlevallois.net

Or get in touch via Twitter: @seinecle