

Covid-19 crisis as a model for data literacy

CONTACT INFORMATION

- Sorbonne University, Charles University, University of Milano, University of Heidelberg, Bachelor 1, Multidisciplinary, Semester 2
- Code of the Course: Covid-19 crisis as a model for data literacy, LU1SXARE W1SX05
- Fully Online Course on The LMS of Sorbonne University Faculty of Science
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CONTEXT

- This course equips students with the knowledge to understand the Covid pandemic in all dimensions: better understanding the concept of "model", manipulating the data, acting in autonomy, exercising their critical thinking and countering fake news.
- In a multidisciplinary approach, teachers of health, sciences and humanities present in short videos the researchers' answers to the issues posed by the pandemic.
- In a second phase, practical training on data and statistics is proposed to better master and understand digital representations.
- To finish with an active educational phase, the students, in small international groups, do a research project on a subject linked to themes of the short videos. For this research, the students will use statistics, data handling and collate knowledge necessary to the problem.
- Prerequisite: a good level of English as the course is taught in this language (videos are subtitled in English)

TARGETED LEARNING OUTCOMES



After this course, the students will be able to manipulate data, visualize the data, and calculate basic statistics on them. They will be able to study a question linked to the pandemic of COVID-19 in several disciplines and address it by studying related open data.

TEACHING & LEARNING ACTIVITIES

Présentation générale des activités pédagogiques d'enseignement qui sont prévues dans le cours afin d'accompagner et favoriser l'apprentissage de l'étudiant (exposés, production de ressources, TP, projets...), quelles parties sont les plus difficiles, etc

Dates or period	Specific learning outcomes	Disciplinary content	Pedagogical activities	Prerequisite	Lear ning
				preparatory	tim
				lectures	е
				and	
				exercises	



Week 1 and 2,	Summarize and explain the main subjects	3 videos on each subjectSociology: Beate Collet (SU)	Lectures through short videos.	None	8 h
1st of	highlighted by the	Overview of some social consequences of lockdown due to the pandemic, especially in	Quizzes during and		
March to 14th of	experts on several problematic and	family and private life sphere. The pandemic did not only have an impact on health but	after watching the videos		
March	pending questions	also transforms social relations. The idea is to foster multidimensional thinking including consequences on social relations.	Asynchronous		
IVIAICII	pending questions	consequences on social relations.	mode		
		-Geography: Olivier Milhaud (SU)	mode		
		Overview of some geographical dimensions of the pandemic and the manifold			
		circulations (of virus, people, workers, goods, financial flows). It develops critical			
		thinking by considering movements in the context of lockdowns			
		- Philosophy : Cédric Paternotte (SU)			
		The aim is to establish if, and if yes when, randomized controlled trials (RCTs) constitute			
		the best method for finding efficient treatments in the context of a pandemic. We will			
		introduce and discuss a number of philosophical arguments regarding the			
		epistemological, ethical and pragmatic aspects of RCTs.			
		-Economy: Christiane Schwieren (UHD)			
		This course will give an overview of trade-offs on individual level, household level and			
		societal level that had to be made during the pandemic. It develops critical thinking by			
		considering how decisions concerning trade-offs are being made in contexts of high			
		uncertainty and high stakes.			
		-Psychology: Antonella delle Fave (UM)			
		Resilience is the ability to actively rebound from disruptive life challenges. Covid-19			
		pandemic is a clear example of an adversarial circumstance, in which resilience			
		represents a key asset supporting the successful functioning of persons, families and			
		communities. Empirical evidence of Covid related resilience will be provided through results from research studies.			
		results from research studies.			
		-Pharmaceutical Science: Giulio Vistoli (UM)			
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Overview on the opportunities and challenges proposed by the rational discovery of		
efficient drugs to combat SARS-CoV-2 infection.		
-Epidemiology: Elia Biganzoli (UM)		
Overview of the application of Medical Statistics and Data Science principles to		
the epidemiological aspects of Covid-19. The aim of the formal teaching and		
practical trainings will be providing awareness about the quantitative aspects of		
epidemics with an interdisciplinary bridge.		
, ,		
-Gynecology: Khaled Ismael (CU)		
Overview on the impact of the pandemic on women's health-related clinical		
outcomes and service provision in high, low and middle-income healthcare		
settings		



Week 3-	Learning basic concepts	Statistical Course	2 modules of 4	High school	8h
8,	in statistics and	1) Basic concepts of probability	videos with a	level in	cour
15 th of	epidemiological	a) Random variables	different approach	mathematic	se
March to	'	b) Expectation, variance, density	for each level:	s, science or	
15th of	Being able to calculate	c) How probability concept will help to answer epidemiological questions	beginners or non-	non-science	h
April	basic quantities in	2) Statistics	science, and	students	PW
	probability.	a) Observation sample	students in science.		
	Use basic concepts in	b) Empirical statistics and why they are useful	6 practical classes in		
	statistics.	c) Estimation and confidence intervals	Python with		
	Being able	d) Hypothesis testing	Notebooks		
	Differentiate the target				
	and the estimator.	3) Types of data	Asynchronous		
	Develop a critical	a) Micro-level Vs. Macro level	mode		
	approach of the	b) Biases in the data (differences in term of reporting and so on)	inoue		
	epidemiological	4) Introduction to compartmental models			
	models.	a) SIR, SEIR			
		b) Reproducing number			
		c) How to fit SIR from macro data			
		5) Survival analysis			
		a) Hazard rate, survival function, letality			
		b) Regression models ? Cox ? AFT ?			
		c) Censoring and truncation			
		PRACTICAL WORK:			
		PW0: Familiarisation with Python			
		PW1: Simulation Random, binomial, Gaussian variables P			
		PW2: Statistical basis			
		Handling, representation, average, median, histograms,			
		Case-fatality rate, classical laws, Estimated case-fatality rate			
		PW3 and 4: Program a representation of a SIR and SIER epidemiological models			
		+ use of a website that simulates them by playing with the parameters.			
		PW5: lethality rate, recognition of the shift between reality and modelling			
		results. Limits of the correction attempts			



Week 4 1 st of April	Creation of working teams		Online evening meeting. Collaborative learning activity: Creation of international groups of 4 students from the 4 universities. Work on the defined research project.	Read the subjects of the projects proposed by the experts before the meeting	2h
Week 4- 13 1 st of April to end of May	Produce a collaborative report on one of the main subjects Being able to conduct a small research project. in group. Being able to collaborate remotely. Working in a multicultural environment. Usage of critical thinking in basic research	Work in groups of 4 students on the disciplinary research project. Elaboration of the work plan Definition of the work schedule Distribution of the workload among group members Research phase Short report's writing Preparation of the oral presentation	Work in international group.	To acquire basic concept on statistics	30h



- Evaluation methods: online quizzes, submission of graphs from Practical classes, written project, oral presentation...
- Evaluation and grading criteria: Quizz from videos: 10 pts, PW:30 pts; 60 pts project: 30 content, 30 presentation and workgroup (declaration of the work of each member)
- Grading: 40 %: Videos, Statistical part and practical classes, 60 % project group
- Communication mode: Moodle Forum, Dropbox, JupiterLab on Sorbonne platform,
- Evaluation:
 - o Statistical quizzes and exercises of practical classes; From week 2 to week 8.
 - o Final report Project: Week 12; end of may. Follow up and evaluation by the expert in the discipline, by 4 committee.

COURSE OPERATION

The course will be available on Moodle at Sorbonne University:

https://moodle-sciences.upmc.fr/moodle-2020/course/view.php?id=4541

The first 2 weeks the students will watch the videos of the experts and learn the basic concepts of each subject treated. The experts will give access to their subject of the group research project after this session.

The practical labs will be operated on Notebooks on the following platform: https://jupyter.math.upmc.fr/

The students will start to reflect on the subject they want to choose for the final segment of the course. During this period they will be encouraged to discuss with the experts through the forum.

Students will have access to DropSU to work in collaboration in Word or Excel type documents

https://dropsu.sorbonne-universite.fr

BIBLIOGRAPHY