



## **Big Data in Public Health**

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	John Naslund	Harvard Medical School, USA	
	Suzanne Elayan	Loughborough University, UK	
	Martin Sykora		
	Marta Fadda	Università della Svizzera italiana	
		(USI), Switzerland	
	Steve Mooney	University of Washington, USA	
	Ketan Shankardass	Wilfrid Laurier University, Canada	
Description	Big data approaches raise high hopes, promising that this new form of data mining and analysis will significantly improve public health research and action. The proposed course will give a broad overview of potentials and limitations of big data from multiple public health disciplines. Definitions and concepts particularly from epidemiology, geography, and psychology are introduced and discussed in key note lectures to evaluate the public health relevance of big data. We will also examine key legal and ethical challenges from a broader public health perspective. Subsequently, we will explore emerging methods in big data analysis and their application for advancing public health research, with a particular focus on mental health in mini projects working on perspective papers (i.e., group assignments extending on the key note lectures) during and in the aftermath of the course.		
Objectives	ectives By the end of the course, the participants are familiar with public hear relevant definitions and challenges of big data approaches from major public health disciplines. They are able to address key issues in resear and the broader public health discourse. <b>Specifically, participants w</b>		
	<ol> <li>Discuss the relevance and p public health research</li> </ol>	otential for big data to advance	





	<ol> <li>Review novel methods in big data analysis towards addressing important public health challenges</li> <li>Write a position paper highlighting the impact for real-world public health challenges using big data approaches.</li> </ol>	
Dates	13 – 17 May 2024	
Eligibility	Priority is given to PhD students registered at Swiss School of Public Health + (SSPH+). Other students and external participants equipped with master degrees in the (various) fields of public health and related areas are welcome to apply for limited space. The maximum number of students is 20.	
Course Structure	The course is conducted <b>on site nearby the UZH</b> and consists of key note lectures that will introduce into the wider topic and that will provide ample room for questions and discussions. We will further discuss specific questions such as ethical and legal aspects in big data for public health. In break out groups, participants will work in teams to review specific questions around applying big data in public health as a mini project. The preliminary outcomes of the mini projects will be presented and discussed in the plenum at the end of the course.	
Assignment	1) Read the papers received <b>before Monday May 13<sup>th</sup>.</b>	
-	2) Mini project group work (3-4 persons), Thursday May 16 <sup>th</sup> : Evaluate the discussed big data approaches in the light of a given real-world public health challenge and sketch a position paper in this context.	
	3) Mini project group work, Friday May 17 <sup>th</sup> : Present the outline of this position paper in a (e.g., Power Point) presentation and discuss the presentations of the other groups.	
	4) Mini project group work <u>after</u> the course, <b>due Friday, June 14<sup>rd</sup>:</b> Write a position paper (minimum 2 pages) based on your outline presented in class that highlights the impact of big data methods for a given real-world public health challenge.	
Assessment	Participants will be evaluated by their active participation during the course and by their presentation of group assignments (mini projects) at	





	the end of the course. Furthermore, participants will write a position paper (minimum 2 pages) highlighting the outcomes of their mini projects due 4 weeks after the course (June 14 <sup>rd</sup> , 2024).		
Credits	2 ECTS: Preparation work: 30 h; teaching: 30 h.		
	(1 ECTS corresponds to appr. 25-30 hours workload)		
Location	Rooms: AKI, Hirschengraben 86 &		
	University of Zurich, EBPI, Hirschengraben 84, 8001 Zürich		
Course Fees	SSPH+IGC Students	30 CHF	
	Postdocs from SSPH+ partner institutes	30 CHF	
	External PhD students and MD students	6oo CHF	
	Others	1'600 CHF	
Registration	https://www.conftool.com/ssph-phd-courses2024/		
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Deadline for	13 April 2024		
Registration			
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