

PhD in DATA ANALYTICS AND DECISION SCIENCES - 39th cycle

THEMATIC Research Field: DATA ANALYTICS FOR ELECTRONIC HEALTH RECORD LINKAGES

Monthly net income of PhDscholarship (max 36 months)

€ 1400.0

In case of a change of the welfare rates during the three-year period, the amount could be modified.

Context of the research activity This project aims to create in-silico cohorts of mothers and offspring from population-representative, longitudinal, routinely collected, linked health data (electronic health records), and to use these to answer emerging research questions in maternal and child health. To this scope, the student will have access to both national datasets (in particular from Regione Lombardia and Veneto) and international datasets (UK, Finland), the latter requiring extended research visits abroad to collaborating Research Centres. This project will build legacy resources that will advance research and knowledge production on all Motivation and objectives of the research in this field aspects of pregnancy/perinatal/maternal/child health, requiring linked data from mothers and offspring in an intergenerational framework, including but not limited to pharmacoepidemiological surveillance of drug safety in pregnancy. These resources currently do not exist for many countries, including Italy and England. The combination of advanced analytical methods, robust and powerful datasets, and impactful research questions make this a flagship project for the whole Health Data Science Centre at Human Technopole. The research will consist of an initial phase of exploring and optimising different methods for probabilistic Methods and techniques that will be record linkage to link maternal and offspring health developed and used to carry out the records. These will include both established and novel research data linkage methods, including both statistical and machine learning models, followed by exploration of data

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	machine learning models, followed by exploration of data linkage errors and models, followed by exploration of data linkage errors and their minimisation- in an iterative approach. As a second phase, the student will conduct a rigorous validation using deterministic data linkage (using linkage keys such as unique identifiers) as gold standards. In the third and final phase of the project, the student will conduct translational research by applying the optimised linkage processes to interrogate the longitudinal mother-baby cohorts and gain insights into intergenerational effects between maternal and offspring health. This will be done through the application of state-of-the-art statistical models that improve causal inference, such as trial emulation and propensity score matching.
Educational objectives	The successful candidate will collect, analyse and manage healthcare data available in the projects developed in the joint Centre for Health Data Science of Human Technopole and international collaborating Research Centres. Moreover, the candidate will support the definition of potential and limitations of the data as well as develop knowledge and evidences from the real worls data, through the use of advanced data analytics techniques, including causal inference approaches.
Job opportunities	The profile of data scientist and the applications proposed in this project are of interest to of a broad range of actors, including (but not limited to): public and private institutions dealing with healthcare, hospitals, clinical and pharmaceutical companies, public health charities, policymakers, as well as international institutions and research centers working in health and healthcare research.
Composition of the research group	1 Full Professors 1 Associated Professors 6 Assistant Professors 2 PhD Students
Name of the research directors	Pierluca Lanzi, Luisa Zuccolo

	Contacts
Dr Luisa Zuccolo and Prof. P. Lanzi	

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DEIB - Politecnico di Milano

Additional support - Financial aid per PhD student per year (gross amount)	
Housing - Foreign Students	
Housing - Out-of-town residents (more than 80Km out of Milano)	

Scholarship Increase for a period abroad		
Amount monthly	700.0 €	
By number of months	12	

Additional information: educational activity, teaching assistantship, computer availability, desk availability, any other information

List of Universities, Companies, and Institutions cooperating in the research:

- Fondazione Human Technopole (Italy)
- University of Bristol (UK)
- University of Cambridge (UK)
- FinRegistry Finnish Institute for Health and Welfare (Finland)

Further support is available for students who engage in activities of teaching or additional lab duties coherent with their academic mission and doctoral training. The PhD student is encouraged to take part in these activities within the limits allowed by the regulations.