

Course Specifications

From the academic year 2019-2020 up to and including the academic year

Causality and Missing Data (COO2881)

confounders.

Course size	burse size (nominal values; actual values may depend on programme)			
Credits 5.0	Study time 150 h	Contact hrs	62.5h	
Course offerings in acade	-			
	Ennic year 2023-2024			
Lecturers in academic ye	ar 2023-2024			
Offered in the following programmes in 2023-2024			crdts	offering
Teaching languages				
English				
Keywords				
Causal inference, Ex	perimental studies, Missing data, Obse	rvational studies,		
Selection bias				
Position of the course				
To enable the maste	er to			
 recognize diverse forms of bias, due to missing data, confounding and selection 				
bias, in statistical	-			
	through study design ases through statistical data analysis.			
	an excellent training in scientific thin	kina		
This course builds on Analysis of continuous data'				
Contents				
This course offers a	thorough investigation of statistical m	ethods for causal		
inference from experimental and observational data. This methodology has wide				
	emiology, clinical studies, public health			
pedagogy, demogra	phy, economics			
	his course, a general causal theory will			
enable a systematic study of different important types of bias in the statistical				
analysis of experimental and observational data. Epidemiological concepts such as direct causal effect, indirect causal effect, confounding, selection bias and				
intermediate variables will be formally defined using potential outcomes and made intuitive using causal diagrams. Biases due to missing data in empirical studies and				
due to inappropriate adjustment for intermediate variables and time-dependent				
confounders will be studied as special cases of this general causal theory rather				
than as separate cas	ses.			
Next, several techniqies for confounding adjustment in point treatment studies are				
discussed: standard regression adjustment, standardisation and propensity score				
	use subclassification, matching, regre	ssion or inverse		
	s the use of machine learning. e course focuses on mediation analysis.	lt discusses controlled		
	al direct and indirect effects, the media			
effect models and finally techniques for handling time-varying confounding: inverse				
weighting and G-est				
	^t this course, we will introduce margina			
the analysis of time-dependent exposures in the presence of time-dependent				

Finally, the problem of incomplete data will be studied in more detail. The classical missing data taxonomy (missing (completely) at random, missing not at random) will be described and its plausibility evaluated in different settings. Imputation methods are discussed in detail; the EM-algorithm and inverse probability weighted estimators are only briefly mentioned. The importance of sensitivity analyses will be stressed.

If time allows, instrumental variable methods will be discussed and illustrated in the context of imperfect randomized studies (e.g. randomized clinical trials with noncompliance).

The different concepts and techniques will be illustrated using real data sets from epidemiology, sociology and economics.

Initial competences

Having successfully completed the course Analysis of continuous data' or having acquired otherwise the corresponding competences.

Final competences

- 1 Make the fundamental distinction between association analysis and causal analysis.
- 2 Recognize the impact of missing data on a statistical analysis.
- 3 Correct for selection bias and information loss due to missing data in standard statistical analyses.
- 4 Understand the assumptions underlying different standard methods to correct for selection bias and information loss due to missing data in statistical analyses.
- 5 Correct for measured (time-dependent) confounders in statistical analyses.
- 6 Understand the assumptions underlying different standard methods to correct for measured (time-dependent) confounders in statistical analyses.
- 7 Correct for unmeasured confounders in statistical analyses, when an instrumental variable has been measured.
- 8 Detect and model interaction terms.

Conditions for credit contract

Access to this course unit via a credit contract is determined after successful competences assessment

Conditions for exam contract

This course unit cannot be taken via an exam contract

Teaching methods

Group work, Lecture, Seminar: coached exercises, Seminar: practical pc room classes

Extra information on the teaching methods

Exercises: written exercises and PC-labs using SAS and R.

Learning materials and price

Scientific (review) papers and extended slides will be posted on Ufora. Cost: 5 EUR

References

Little RJ and Rubin DB (1987). Statistical Analysis with Missing Data. New York: Wiley.

Pearl J (2000). Causality: Models, Reasoning, and Inference. Cambridge University Press.

van der Laan MJ and Robins JM (2002). Unified Methods for Censored Longitudinal Data and Causality. Springer-Verlag: New-York.

Course content-related study coaching

The students will frequently exercise the concepts and methods explained during the lectures, by analyzing realistic data sets during the practical sessions, where students will be closely supervised, and while making their project work. Besides the questions that students can ask before, during or after each lecture, there are several possibilities for asking questions: interactive support via Ufora (forum) and, in case of larger numbers of questions, personal coaching after electronic appointment.

Assessment moments

end-of-term and continuous assessment

Examination methods in case of periodic assessment during the first examination period

Oral examination, Open book examination, Written examination with open questions

Examination methods in case of periodic assessment during the second examination period

Oral examination, Open book examination, Written examination with open questions

Examination methods in case of permanent assessment

Assignment

Possibilities of retake in case of permanent assessment

examination during the second examination period is possible

Extra information on the examination methods

Theory: oral (open book) Exercises: written (open book) Project: written reporting The entire exam assesses the student's insight into the basic principles of causal inference and incomplete data analysis and his/her ability to actively apply the statistical methods in the course. The exam will consist almost entirely of exercises (e.g. questions to examine whether the student is able to critically read scientific papers that involve causal questions or suffer from missing data, practical insight may also be tested via interpretation of given software-output).

Calculation of the examination mark

Theory: periodic

Exercises: periodic and permanent (project work)

One group project (written reporting) will be assigned.

Calculation of the total score: exam 80%, project 20%. A second examination chance for the project is possible. Non-participation to at least one of the project works implies a maximum score (exam + project) of at most 7/20, regardless of the score obtained on the final exam.