

FAKULTÄT FÜR BETRIEBSWIRTSCHAFT

## PhD Course

## Measuring quality of care based on administrative data

block course: 23.9. 2024 9:00 - 16:00; 24.9.2024 9:00 - 16:00; 26.9.2024 9:00-16:00;

ESP 36, 4030/31

## Course Instructor: Prof. Dr. Jonas Schreyögg (UHH), Prof. Dr. Tom Stargardt (UHH)

Course Value: 2 SWS or 5 LP

**Assessment/Student evaluation:** Home assignment and presentation; grading will be pass/fail.

Course Language:English.Software:N/APrerequisites:None

**Registration: Please register via STINE.** For all organizational matters please contact e-mail andrea.buekow@uni-hamburg.de.

## **Course Overview & syllabus:**

The course 'Measuring quality of care based on administrative data' will lay the foundations for using established measures of quality in health in administrative data. We will elaborate on their applicability to different research settings, address challenges in working with administrative data and discuss their advantages and limitations with respect to validity.

Day 1: Introduction to working with administrative data, 16.9.	Length / Lecturer
Aims and overview, application areas	1.5h / Jonas
What is administrative data?	Schreyögg
What can I do with it in research?	, 00
Administrative data vs. clinical data vs. registries	
Issues of Validity and Reliability	
Data generation and data structure	2h / Jonas
Data collection processes & completeness	Schreyögg
Coding systems: ICD, ATC, OPS, EBM, (DRG, PZNR), GP coding systems	
Coding quality (outpatient vs. inpatient, relevance for reimbursement)	
Case study: Structure of the German sickness fund data in detail	
Other source of administrative data in Germany and beyond	
Measurement of outcomes in administrative data I	1.5h / Jonas
Avoided healthcare utiltisation, costs, avoided mortality, avoided morbidity	Schreyögg
Group work	1h / Jonas

Students are given datasets that they are to present on next morning for a<br/>maximum of 10 minutes per group. Presentations are to focus (a) on the<br/>structure of the datasets and (b) on how to get access to them.Schreyögg

Day 2: Adressing Challenges, 17.9.	Length /
	Teacher
Presentation of group work	1h / Tom
	Stargardt
Measurement of outcomes in administrative data II	0.5h / Tom
Adherence / Persistence	Stargardt
Implications for study design	1.5h / Tom
Study types	Stargardt
Classical study design: controlled retrospective cohort study	
Fit between application area & data at hand	
Challenge 1: Identification of cohort	
Challenge 2: Measurement of confounders (risk adjustment using	
Instruments such as Elixhauser, Charlson, pharmacy based metrics, etc.)	
Challenge 3: Measurement of outcomes	
Applications on study design & risk-adjustment	1.5h / Tom
Example with Propensity score matching	Stargardt
Example with Entropy balancing	
Transforming administrative data into research data	1.5h / Tom
Strategy when organizing complex data sets	Stargardt
Cleaning & plausibility checks	
Dealing with missing value	
Dealing with extreme values	
Making (informed) choices between different specifications	

Day 3: Student presentations of home assignment, 23.9.	Length / Teacher
Task: Present (a) the study design (and / or results) of your own study that uses administrative data or, alternatively, (b) present a study design for a potential research topic that uses administrative data	4-6h JS / TS
Presentations are to include / are to cover	
→ aim / research gap	
<ul> <li>→ study setting</li> <li>→ structure of the data set</li> </ul>	
<ul> <li>structure of the data set</li> <li>strategy to identify the cohort / cohorts</li> </ul>	
→ strategy to control for confounders / identify confounders in the da-	
ta set	
<ul> <li>strategy for measuring quality of care</li> </ul>	
→ expected results / results (if available)	

The course is designed for PhD students of the Research Training Group 'Managerial and economic dimensions of health care quality' and it will put special emphasis on the subdiscipline of health economics / health care management. But we welcome all PhD students from Business Administration and Economics, who are interested to learn how to use administrative data in health care.